Master of Computer Applications

Syllabus

AFFILIATED COLLEGES

Program Code: 38M

2023 - 2024



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking: Times - 801-1000, Shanghai - 901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

Program	Program Educational Objectives (PEOs)					
	The M.C.A. program describe accomplishments that graduates are expected to attain within five to seven years after graduation					
PEO1	To emerge as a System Analyst/ Software Engineer/ Data Analyst.					
PEO2	The students can come up with a good solution for Business Models					
PEO3	Design and Development of solutions to System Security					
PEO4	Emerge as a Good Teacherand Researcher.					



Progran	Program Specific Outcomes (PSOs)					
After the	After the successful completion of MCA program, the students are expected to					
PSO1	Obtain sound knowledge in the basic concepts of computer science including theory and programming familiar with relevant trends in computer science domains.					
PSO2	Integrate and apply efficiently the contemporary IT tools to all computer applications.					
PSO3	Acquire professional skills in software design process and practical competence in broad range of open source programming languages to withstand technological change and provide solutions to new ideas and innovations.					
PSO4	Able to pursue careers in IT industry/ consultancy/ research and development, teaching and allied areas related to computer applications.					
PSO5	Provide various computing skills like analysis, design and development of innovative software products to meet the industry needs with legal, ethical and social acceptable solutions for computer based technical problems.					



Progran	Program Outcomes (POs)					
On succe	essful completion of the M.C.A.program					
PO1	Develop creativity and problem solving skills with the knowledge of computing and mathematics.					
PO2	Ability to develop and carry out experiments, interpret and infer data.					
PO3	Design algorithms and develop software to aid solutions to industry and governments.					
PO4	Review the latest technology and tool handling mechanism.					
PO5	Analyze the outcome to solve global environment related issues.					
PO6	Apply the knowledge in lifelong learning journey to equip themselves.					
PO7	Identify the perspective of business practices, risks and limitations.					
PO8	Work with professional and ethical values.					
PO9	Formulate the responsibilities of human rights and entrepreneurial spirit.					
PO10	Understand the methods to communicate effectively and work collectively.					

Template for Scheme of Examination BHARATHIAR UNIVERSITY, COIMBATORE 641 046

M.C.A.(CBCS PATTERN)

(Affiliated Colleges)

(For the students admitted for the academic year 2023-24)

Course	T:410 of 41 - C	Cus 194	Н	ours	Max	imum N	Marks
Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total
	FIRST	SEMESTI	ER	•			
	Core I Java Programming	4	4	-	25	75	100
	Core II Relational Database	4	4	-	25	75	100
	Management Systems RDBMS	4			23	13	100
	Core III Computer Networks	4	4	-	25	75	100
	CoreIV Operating Systems	4	4	-	25	75	100
	Elective I	4	4	-	25	75	100
	Practical I : Java Programming	500 835 LD 65/	-	5	40	60	100
	Lab	900003 J. Frest	e C		40	00	100
	Practical II: RDBMS with	3		5	40	60	100
	ORACLE Lab		E E.		40	00	100
	THE COLUMN		명				
		D SEMEST	TER				
	Core V Datamining and Big	4	54	77 -	25	75	100
	Data Analytics	HIAR UN	a dieder		23	7.5	100
	Core VI.NET Programming	4	, in 5 6 4°	-	25	75	100
	Core VII Operations Research	EDUCATATO ELEVA	4	-	25	75	100
	Core VIII Software Project	4	4	-	25	75	100
	Management						
	Elective II	4	4	-	25	75	100
	Practical III : Datamining Lab	3	-	4	40	60	100
	Practical IV : NET	3	-	4	40	60	100
	Programming Lab	J				00	100
	Practical V: Web Application	2	-	2	20	30	50
	Development and Hosting				20	30	30
	Total						
		SEMEST		1			1
	Core IX: PHP Programming	4	4	-	25	75	100
	Core X Software Testing	4	4	-	25	75	100
	Core XI Network Security and	4	4	-	25	75	100
	Cryptography	т			23		
	Core XII Cloud Computing	4	4	-	25	75	100
	Elective III	4	4	-	25	75	100
	Practical VI : PHP	3	-	4	40	60	100
	Programming Lab				40	00	100

	Practical VII : Software Testing Lab	3	-	4	40	60	100
	Practical VIII : Mini Project	2	-	2	50	50	*100
	Total						
	FOURT	H SEMES	TER				
	Main Project	6			100	100	**200
	Total						
	Grand Total	90					2450
	ONLIN	E COURS	ES				
1.	# SWAYAM – MOOC – Online	2					
1.	Course						
2.	#Job oriented Certificate	2				•	
2.	course						

^{*} Mini Project report - 80 marks; Viva-voce – 20 marks

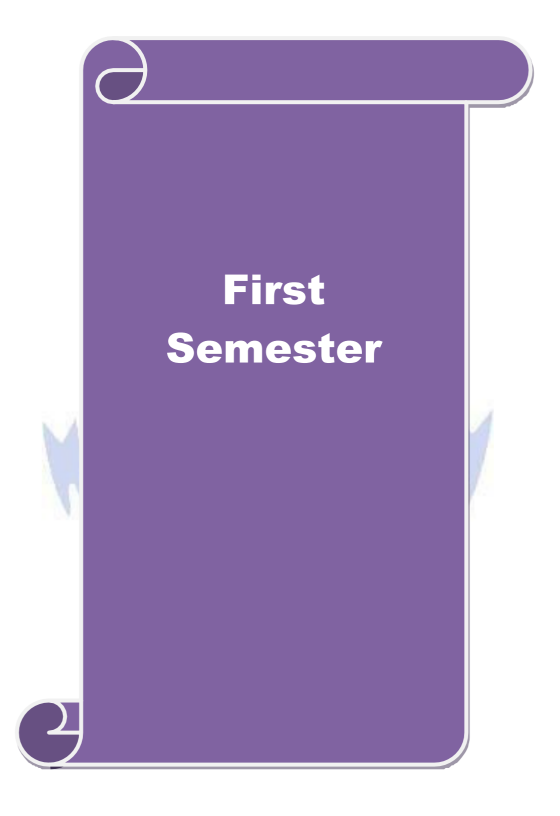
^{*} Internal - 50 marks [Project Report - 40 Marks] + [Viva-voce - 10 Marks]

^{*} External - 50 marks [Project Report - 40 Marks] + [Viva-voce -10 Marks]

^{**} Major Project report - 160 marks; Viva-voce - 40 marks

^{**}Internal -100 marks [Project Report - 80 Marks] + [Viva-voce - 20 Marks]
**External - 100 marks [Project Report - 80 Marks] + [Viva-voce - 20 Marks]

[#] During II or III Semester (Optional)



Course code	JAVA PROGRAMMING	L	T	P	C
Core/Elective/ Supportive	Core	4			4
Pre-requisite	Basics of C and C++ Programming	Syllab	ous	2023	- 24

The main objectives of this course are to enable the students:

- 1. To understand basic concepts of object oriented programming, methods data types, class and objects, packages, interfaces and threads.
- 2. To apply and analyze Java Concepts in Databases through JDBC,
- 3. To understand and apply Servlet technology RMI for a distributed architecture.
- 4. To enable the students to learn various exception handling mechanisms, Graphics and File functions.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

01	the saccessial completion of the course, statem will be use to.	
1	Understand the basics of Java programming	K1,K2
2	Understand Java methods	K1,K2,K3
3	Obtain knowledge about concepts, syntax and use of packages, interfaces, threads and exception handling for writing programs	K1,K2K3,K4,K5
4	Familiarize the JDBC object services and make use these services for database access programs	K1,K2,K3,K4, K5
5	Apply multithreading, string manipulation, Java Beans and Servlets concepts	K1,K2,K3,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 INTRODUCTION 12Hours

Introduction: History of JAVA, JAVA class libraries – Basics of a typical JAVA environment – Arithmetic, Equality and Relational Operators – Thinking about Objects, Applet: Adding Integers (Example) – Control Structures: if, if/else, while, for, switch, do/while, break and continue – Operators: Assignment, Increment and Decrement and Logical – Primitive Data types..

Unit:2 CLASS, METHODS AND PACKAGES 12Hours

Methods: program modules in JAVA – Methods – Method definitions – JAVA API packages – Duration of identifiers – Scope rules – Method overloading - Arrays – References and Reference parameters – Passing arrays to methods – Multiple subscripted arrays – Class scope – Controlling access to members – Creating packages – Constructors – Overloaded constructors – Set and Get methods – Final instance variables – Packages access – Using this reference – Finalizers – static Class members – Data abstraction and Information Hiding – Superclasses and Subclasses – protected members – Constructers and Finalizers in subclass – inner class definitions – Type wrapper class for primitive types.

Unit:3 STRING AND GRAPHICS 12Hours

String constructors – String methods: length, CharAt, getChars, hashCode, value of, intern and miscellaneous string methods – Substrings and concatenating strings – stringBuffer class – stringTokenizer Class – Graphics contexts and Graphics Objects – color and Font controls – Drawing lines, Rectangles, Ovals, Arcs, Polygons and Polylines - The JAVA2D API – Swing overview – Jlabel – Event handling model – JtexField, JpasswordField, Jbutton, JcheckBox, Jradio Button, JcomboBox, Jlist, JtextArea, Jslider – Mouse event handling, Adapter classes – Layout managers – Panels – Using menus with frames – Boxlayout manager.

Unit:4 EXCEPTION HANDLING AND FILES 11Hours

The basics of JAVA exception handling – Try blocks – Throwing, Catching and Rethrowing an exception – Throws clause – finally block – Class Thread: an overview – Thread states – Thread priorities and scheduling – Thread synchronization – Runnable interface – Thread groups – Loading, displaying and scaling images – Files and Streams – Creating, Reading and Updating a sequential access file – Creating, Writing and Reading a random access file – Class file – Reading, Inserting and Updating a database (Use JDBC to a MS Access)

Unit:5 SERVLET 11Hours

Overview of Servlet technology - Handling HTTP GET and POST requests - Session tracking - RMI: defining, implementing the RMI - Define the Client - Compile Execute the server and the client - Networking: Reading a file on a web server - Establishing a simple server and a simple client (using stream sockets) - Random and BitSet Class - Class arrays - Interface Collection and Class Collections - Sets - Maps - JAVABEANS: Preparing a class to be a JavaBean - Creating a JavaBean - Adding Beans and Properties to a JavaBean - Connecting Beans with Events in the BeanBox - the BeanInfo class.

		Significant of Minister				
U	Init:6	Contemporary Issues	2 hours			
Е	Expert lectu	res, online seminars – webinars				
		Total Lecture hours	60Hours			
T	ext Books					
1	Deitel ar	nd Deitel, "Java How to Program", Third Edition, PHI/Pearson Educ	cation Asia.			
2	Keyur sl	nab, "Java 2 programming", Tata McGraw-Hill Pub. Company Ltd.				
R	Reference l	Books				
1	C.Xavie	r, "Programming with Java 2", SciTech Publications (India) P. Ltd.				
2	Edition,	Horstmann, Gary Cornell, "Core Java2 Volume I – Fundamer 2001 5. Cays S. Horstmann, Gary Cornell, "Core Java2 entals", Pearson Edition, 2003				
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://w	ww.javatpoint.com/java-programs				
2	https://w	ww.tutorialspoint.com/java/index.htm				
3	https://n	ptel.ac.in/courses/106/105/106105191/				

Course Designed By:		

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	M	S	M	M	S	S	M	S	S	
CO2	S	S	S	M	S	S	M	L	M	M	
CO3	M	S	M	S	S	L	S	M	S	S	
CO4	S	S	S	S	M	S	M	S	M	M	
CO5	S	S	S	S	S	M	S	M	M	S	

^{*}S-Strong; M-Medium; L-Low



Course code	RELATIONAL DATABASE MANAGEMENT SYSTEMS	L	Т	P	C
Core/Elective/ Supportive	Core	4			4
Pre-requisite	Basic knowledge about database	Syllab	ous	2023	- 24

The main objectives of this course are to:

- 1. To enable the students to understand the basics of database management systems.
- 2. To enable the students to understand ER model, structure of relational database and indexing.
- 3. To enable the students to apply advance database concepts to create secured, distributed databases.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	if the successful completion of the course, student will be able to.	
1	Understood the basic principles of database management systems, parallel & distributed databases	K1,K2
2	Gained knowledge over various database models, schemas and SQL statements	K1,K2
3	Construct Logical database design	K2,K3
4	Apply normalization and functional dependency in database design with security concern	K2,K3, K4,K6
5	Design and build a simple database system and demonstrate competence with the fundamental tasks involved with modeling, designing, and implementing a DBMS	K2,K3, K4,K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 DATABASE SYSTEM 12Hours

Overview of database systems: Managing data- A historical perspective – File systems versus a DBMS - Advantages of a DBMS- Describing and storing Data in a DBMS - Queries in a DBMS - Transaction management – Structure of a DBMS. Database design & ER diagrams – Entities, Attributes, and Entity Sets – Relationships and Relationship Sets- Additional feature of the ER model- conceptual Database design with the ER model.

Unit:2 RELATIONAL MODEL 12Hours

Relational Model: Integrity constraints over relations – Enforcing integrity constraints – Querying relational data – Logical database design : ER to Relational –Introduction to Views – Destroying / Altering Tables & Views. Relational Algebra and Calculus: Relational Algebra – Relational Calculus

Unit:3	SQL	12Hours
Umt:3	SQL	12Hours

SQL: Queries, Programming, Triggers: The form of a basic SQL Query – UNION, INTERSECT and EXCEPT – Nested Queries – Aggregate operators – Null values –Complex integrity constraints in SQL - Triggers & Active data bases. Transaction Management

Overview: The ACID Properties - Transactions & Schedules - Concurrent execution of Transactions - Lock-based concurrency control - Performance of Locking - Transaction support in SQL.

Unit:4 NORMAL FORMS AND SECURITY 12Hours

Schema Refinement and Normal forms: Introduction to Schema refinement – Functional dependencies – Reasoning about functional dependencies – Normal forms –Properties of Decompositions – Normalization – Schema Refinement in data base design – other kinds of dependencies. Security: Introduction to Database security -Access control – Discretionary Access control – Mandatory Access control – Additional issues to security. Concurrency control: 2PL, serializability and Recoverability – Introduction to Lock Management - Lock Conversions –Specialized Locking techniques - Concurrency control without locking.

Unit:5 DISTRIBUTED DATABASE 10Hours

Parallel & Distributed databases: Introduction – Architecture for parallel databases – Parallel Query evaluation – Parallelizing individual operations –Parallel Query Optimization – Introduction to distributed Databases – Distributed DBMS architecture sorting data in a distributed DBMS. Object Database Systems: Motivation Example – Structured data types – Operation on structured data types – Encapsulation & ADTS – Inheritance - Objects, OIDS and Reference Types - Database design for and ORDBMS – OODBMS – Comparing RDBMS, OODBMS and ORDBMS.

J	Jnit:6	Contemporary Issues	2 hours			
E	Expert lectur	res, online seminars – webi <mark>nars</mark>				
		HAR UNI				
		Total Lecture hours	60Hours			
		EDUCATE TO ELEVATE				
1	ext Books					
1		amakrishnan, Johannes Gehrke – "Database Management Systems", -Hill Higher Education.	, Third Edition,			
2	Silberschatry, Korth, Sundarshan, "Database system Concepts", Fourth Edition, Mc Graw-Hill Higher Education					
F	Reference B	ooks				
1	Elmasri, Asia	Navathe, "Fundamentals of Database Systems", Third Edition, Pear	rson Education			
2	S.S. Khandare, "Database Management and Oracle Programming", First Edition, 2004, S.Chand and Company Ltd. 5. Nilesh Shah, "Database Systems using Oracle", 2002, Prentice Hall of India. 6. Rajesh Narang, "Database Management Systems", 2004, Prentice Hall of India					
F	Related On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1	https://w	ww.javatpoint.com/what-is-rdbms				
2	https://w	ww.tutorialspoint.com/sql/sql-rdbms-concepts.htm				
3	https://np	otel.ac.in/courses/106/105/106105175/				

Course Designed By:		

Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	S	M	S	L	S	S
CO2	S	S	S	S	S	S	M	M	S	S
CO3	M	S	S	M	L	M	S	M	S	S
CO4	S	M	S	S	S	L	M	S	S	S
CO5	S	M	M	M	S	M	S	S	M	S

^{*}S-Strong; M-Medium; L-Low



Course code	COMPUTER NETWORKS	L	T	P	С
Core/Elective/Supportive	Core	4			4
Pre-requisite	Basics of Networks	Syllab	ous	2023 -	24
Course Objectives:		•			

The main objectives of this course are:

- 1. To make the students understand the basics of computer networks and its importance in communication and resource sharing.
- 2. To enable the students to understand OSI reference model and related models.
- 3. To enable the students to learn and apply algorithms related to network scheduling and error detection and correction .
- 4. To enable the students to understand and apply the design issues in construction of computer networks.

Exp	ected Course Outcomes:	
Oı	n the successful completion of the course, student will be able to:	
1	Understand the basics knowledge about computer networks.	K1,K2, K3
2	Understand the basics of physical layer and public switched telephone networks.	K1,K2
3	Understand the fundamentals of elementary data link protocol and sliding window protocols	K1,K2, K3
4	Apply various operations of algorithms in networks	K2,K3, K4
5	Analyze about various types of protocol and layers	K2,K3,K 4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 INTRODUCTION 12 hours

 $Introduction: \ Use \ of \ computer \ networks-Network\ Hardware-Network\ software-Reference \ models-Example \ of \ networks.$

Unit:2 PHYSICAL LAYER 12 hours

The Physical Layer: The Theoretical basis for data communication – Guided transmission Media – Wireless transmission – Communication satellites – The Public switched Telephone network – Cable Television - Mobile telephone system.

Unit:3 DATA LINK LAYER 12 hours

Data link layer: Data link layer design issues – Error detection and correction – Elementary data link protocols – Sliding window protocols – Protocol Verification - Example data link Protocols.

Unit:4 NETWORK LAYER 12 hours

Network layer: Network layer design issues - Routing algorithms - Congestion, Control

algorithms – Quality of service – Internetworking – Network layer in the internet. Transport layer: The transport service – Elements of transport protocol – A simple transport protocol - The internet Transport Protocols : UDP – The Internet Transport Protocols : TCP - Performance issues.

U	nit:5	SESSION LAYER	10 hours			
		yer: Design issues, synchronization - Presentation layer: Design y – Application layer: Design issues, file transfer, E-mail.	issues,			
U	nit:6	Contemporary Issues	2 hours			
Е	xpert lect	ures, online seminars – webinars				
		Total Lecture hours	60 hours			
T	ext Book	s				
1	Andrew	S. Tanenbaum, "Computer Networks", IV Edition, PHI/Pearson Educ	cation			
2	P. Green	n – Computer Network Architectures and Protocols, Plenum Press, 19	82.			
3	Harry Katzan – An Introduction to "Distributed Data Processing", A Petrocelli Book, New York / Princeton.					
4	Godbol	e – Data Communication & Networking, TMH.				
R	eference	Books				
1	Leon Garantin TMH.	arcia – Communication Networks : Fundamental Concepts & Key Arc	chitecture,			
2	Hari &	Barani, "Projects in Networking", 2005, SCITECH Publications				
3	Kanthi Sand Son	Swarup, P.K. Gupta and Manmohan, (2012), "Operations Research", Sas.	Sultan Chand			
4	S.D.Sha	arma, (2010), "Operations Research", Sultan Chand's Publications (Inc	dia).			
5	Manmo	han and Gupta, (2011), "Problems on Operations Research", Prentice	Hall of India.			
R	elated O	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1		vww.javatpoint.com/computer-network-tutorial				
2		vww.geeksforgeeks.org/computer-network-tutorials/				
3	https://r	uptel.ac.in/courses/106/106/106106091/				

Mappir	Mapping with Programming Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	M	L	M	S	S
CO2	S	S	S	S	M	L	S	M	S	M
CO3	S	S	S	M	S	S	S	S	M	S
CO4	M	M	M	M	S	S	M	S	S	S
CO5	S	S	S	S	S	S	M	M	S	S

^{*}S-Strong; M-Medium; L-Lo

Course code	OPERATING SYSTEMS	L	T	P	C
Core/Elective/ Supportive	Core	4			4
Pre-requisite	Basic knowledge about various operating systems (DOS, Windows)	Syllal Versi		2023	- 24

The main objectives of this course are to:

- 1. Enable the students to understand about operating systems, process management, CPU scheduling, memory management and secondary storage management.
- 2. To enable the students to learn and apply the concepts using LINUX operating system.
- 3. To enable students to understand and analyse shell programming.

Expected Course Outcomes: On the successful completio

On the successful completion of the course, student will be able to:

1	Understand the design issues associated with operating systems	K1,K2
2	Master various process management concepts like scheduling, deadlock management	K1,K2, K3
3	Analyze on memory management	K1,K2, K4
4	Analyze about the disk performance optimization and file systems	K1,K2, K4
5	Analyze on Linux operating system	K1,K2, K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 INTRODUCTION 12Hours

INTRODUCTION: Definition of OS-Mainframe System-Desktop Systems-Multi processor System-Distributed-Clustered-Real time Systems-Handheld Systems-Operating SystemStructure-System Components-Services-System Calls-System Programs-System Design and Implementation.

Unit:2 PROCESS MANAGEMENT 12Hours

PROCESS MANAGEMENT: Concepts-Process Scheduling-Operations on Processes-Cooperating Processes-Inter Process Communication-CPU Scheduling-Scheduling Concepts Criteria-Scheduling Algorithms-Multiprocessor Scheduling-Real time Scheduling.

Unit:3 PROCESS SYNCHRONIZATION 12Hours

PROCESS SYNCHRONIZATION: Critical Section-Synchronization Hardware Semaphores-Problems of Synchronization-Critical Regions-Monitors-Deadlocks Characterization-Handling Deadlocks-Deadlock Prevention – Avoidance-Detection-Deadlock Recovery.

Unit:4	MEMORY MANAGEMENT	12 hours
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MEMORY MANAGEMENT: Storage Hierarchy-Storage Management Strategies Contiguous-

Non Contiguous Storage Allocation-Single User-Fixed Partition-Variable Partition Swapping-Virtual Memory-Basic Concepts-Multilevel Organization-Block Mapping-PagingSegmentation-Page Replacement Methods-Locality-Working Sets.

ι	nit:5	I/O AND FILE SYSTEMS	10Hours
Me Sp	ethods-Dire	ILE SYSTEMS: Disk Scheduling-File Concepts-File System Sectory Structure-Protection-Directory Implementation-Allocation gement Case Study: Linux Operating System – Commands, Sheling	Methods-Free
τ	nit:6	Contemporary Issues	2 hours
Е	xpert lectu	res, online seminars – webinars	
		Total Lecture hours	60Hours
T	ext Books		
1	Silbersch 2004.	natz and Galvin, Operating System Concepts, 6th Edition, John Wile	ey & Sons, Inc.,
2	Milanko	vic M., Operating System Concepts and Design, 2nd Edition, McGra	aw Hill, 1992.
R	eference E	Books	
1	P.C.Bhat India, 20	t, An Introduction to Operating Systems-Concepts and Practice, Pre 04.	entice Hall Of
2	H.M.Dei	tel, An Introduction to Operating Systems, 2nd Edition, Pearson Ed	ucation, 2002.
		Combatore CP	
R	Related On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	https://xx	ww.javatpoint.com/os-tutorial	
1	<u>mtps.//w</u>	, , , , , , , , , , , , , , , , , , ,	
	-	ww.tutorialspoint.com/operating_system/index.htm	

Mappir	Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	M	S	M	S	S	S	S	
CO2	S	S	S	S	S	S	S	M	S	S	
CO3	M	S	M	M	M	M	S	M	S	S	
CO4	S	M	S	S	S	L	M	S	S	S	
CO5	S	S	M	M	S	M	S	S	M	S	

^{*}S-Strong; M-Medium; L-Low

Course code	PRACTICAL I : JAVA PROGRAMMING LAB	L	Т	P	С
Core/Elective/ Supportive	Core			5	3
Pre-requisit	Basic programming knowledge in C and C++	Syllabus 2023 Version		2023 -	24

The main objectives of this course are to:

- 1. To teach fundamentals of object oriented programming in Java.
- 2. To familiarize java environment to create, debug and run simple java programs
- 3.To provide knowledge on JAVA API, SWINGS to create java Applications
- 4.To introduce JDBC for navigation of records
- 5.To understand RMI, JAVABEANS & its implementation

On the successful completion of the course, student will be able to:

	· · · · · · · · · · · · · · · · · · ·	
1	Understand Object Oriented features using JAVA	K1,K2
2	Apply the concept of Polymorphism and Inheritance	K3,K4
3	Implement Exception Handling Mechanism	K4,K5
4	Develop interactive applications using Servlets and JAVABEANS	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF PROGRAMS

75 hours

- 1. Create an employee package to maintain the information about the employee. Use constructors to initialize the employee number and use overloading method to set the basic pay of the employee. By using this package create a java program.
- 2. Program to implement polymorphism, inheritance and inner classes.
- 3. Create a frame with user specific size and position it at user specific position (use command line argument). Then different shapes with different colours (use menus).
- 4. Java program to handle different mouse events.
- 5. Create an applet for a calculator application.
- 6. Java program to maintain the student information in text file.
- 7. Animate images at different intervals by using multi threading concepts.
- 8. Program to send a text message to another system and receive the text message from the system (use socket programming).
- 9. Java program by using JDBC concepts to access a database.
- 10. Java program to implement RMI.
- 11. Java program by using to implement the tree viewer.
- 12. Java bean program to view an image.
- 13. Java program that prohibit to reading of text files that containing bad words.

Expert lectures, online seminars – webinars

	Total Practical hours	75 hours						
T	Text Books							
1	Deitel and Deitel, "Java How to Program", Third Edition, PHI/Pearson Education	tion Asia.						
2	Keyur shab, "Java 2 programming", Tata McGraw-Hill Pub. Company Ltd.							
R	Reference Books							
1	C.Xavier, "Programming with Java 2", SciTech Publications (India) P. Ltd.							
	Cays S. Horstmann, Gary Cornell, "Core Java2 Volume I – Fundamentals", P	earson						
2	Edition, 2001 5. Cays S. Horstmann, Gary Cornell, "Core Java2 Volume II –							
	Fundamentals", Pearson Edition, 2003							
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://www.javatpoint.com/java-programs							
2	https://www.tutorialspoint.com/java/index.htm							
3	https://nptel.ac.in/courses/106/105/106105191/							
C	Course Designed By:							

Mappir	Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	S Was	SCoimbat	S S	M	M	S	M	
CO2	S	S	S	S	[®] த் S ப்பாை £சிர்தாதா	I 2 US	S	M	S	S	
CO3	S	S	S	S	S	S	S	M	S	S	
CO4	S	S	S	S	S	S	S	S	S	S	

^{*}S-Strong; M-Medium; L-Low

Course code	PRACTICAL II : RDBMS WITH ORACLE LAB	L	Т	P	С
Core/Elective/ Supportive	Core			5	3
Pre-requisit	Basic programming using databases to store and retrieve data	Syllabus Version 2023		2023	- 24

The main objectives of this course are to:

- 1. To study the features of commercial RDBMS packages such as Oracle and Developer 2000
- 2. To give Foundation knowledge in database concepts, technology and practice to groom students into well informed database application developers.
- 3. To give strong practice in SQL programming through a variety of database problems.
- 4.To practice host language interface with embedded SQL.
- 5. Develop database applications using front-end tools and back-end DBMS
- 6. To create forms and report writer package

Exp	ected Course Outcomes:					
O	n the successful completion of the course, student will be able to:					
1	Understand Entity Relationship model and develop E-R diagrams for some applications	K1,K2				
2	Write SQL queries to user specifications WAR UNIVERSE	K3,K4				
3	Develop triggers, procedures, user defined functions and design accurate and PLSQL programs in Oracle	K4,K5				
4	Prepare technical report on the observations of the experiments	K5,K6				
K	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create					

LIST OF PROGRAMS	75 hours

PRACTICAL II RDBMS LAB

Study the features of commercial RDBMS packages such as Oracle and Developer 2000.

Laboratory exercise should include defining scheme of applications, creation of a database, writing SQL queries to retrieve information from database.

Use of host language interface with embedded SQL.

Use of forms and report writer package.

Some sample applications, which may be programmed, are given below.

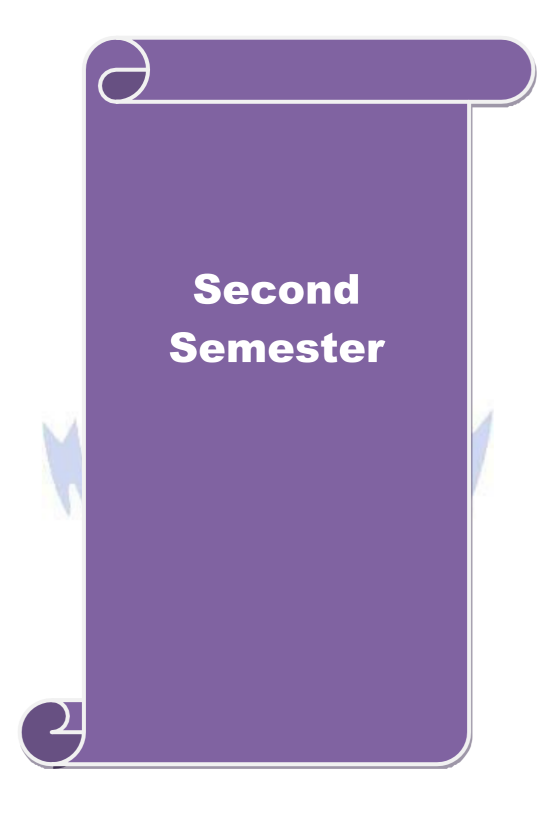
- Banking system various schemes
- Online reservation system.
- Personal information.
- Student mark processing system (Internal and External marks).

- Hotel management.
- Stock maintenance.

E	Expert lectures, online seminars – webinars						
	Total Practical hours	75 hours					
T	Cext Books						
1	Raghu Ramakrishnan, Johannes Gehrke – "Database Management Systems", Third Edition, McGraw-Hill Higher Education.						
2	Silberschatry, Korth, Sundarshan, "Database system Concepts", Fourth Edition, Mc Graw-Hill Higher Education						
R	Reference Books						
1	Elmasri, Navathe, "Fundamentals of Database Systems", Third Edition, Pea	rson Education					
2	S.S. Khandare, "Database Management and Oracle Programming", First S.Chand and Company Ltd. 5. Nilesh Shah, "Database Systems using Prentice Hall of India. 6. Rajesh Narang, "Database Management Systems", Hall of India	Oracle", 2002,					
	Constitution of the second						
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www.javatpoint.com/what-is-rdbms//ARUN						
2	https://www.tutorialspoint.com/sql/sql-rdbms-concepts.htm						
3	https://nptel.ac.in/courses/106/105/106105175/						

Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	S	M
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low



Course code	DATA MINING AND BIG DATA ANALYTICS	L	T	P	С
Core/Elective/ Supportive	Core	4			4
Pre-requisite	Basic Knowledge about various types of Data and statistical methods for retrieval and analysis.		Syllabus Version		- 24
Course Objectives:					

The main objectives of this course are to:

- 1. To motivate the students as well to enrich their knowledge about the concepts of data manipulation and big data.
- 2. To enable the students to understand and analyse various datamining applications.
- 3. To enable the students to understand and apply Big Data to Business problems.
- 4. To enable the students to analyse business models by high performance deep analytics.

Expected Course Outcomes:

On the successful completion of the course student will be able to:

L	Oi	the successful completion of the course, statem will be able to.	
	1	Understand the basic data mining techniques and algorithms	K1,K2
	2	Understand about the Big Data evaluation	K1,K2
	3	Analyze on clustering methods	K1,K2, K4
	4	Compare and evaluate different data mining techniques like classification and prediction	K4,K5
	5	Apply and Analyze Big Data to Business problems	K3,K4, K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1	INTRODUCTION	12Hours

Introduction – Data Mining – Relational Databases – Data Warehouses – Transactional databases - Data Mining functionalities - Classification of Data Mining systems - Major Issues in Data Mining.

DATA PREPROCESSING Unit:2 12 hours

Data Preprocessing – Data cleaning – Missing value, noising data and inconsistent data – Data integration and Transformation – Data reduction – Data cube aggregation – Dimensionality reduction and data compression – Data mining primitives.

Unit:3 **CLASSIFICATION** 12 hours

Classification and predictions – Issues regarding classification and prediction – Classifications by decision tree induction – Classification by Back propagation – Other classification methods.

Unit:4	CLUSTER	11 hours
CIIII	CLUBILI	II HVUIS

Cluster Analysis - Types of Data in Cluster Analysis - Interval - Scaled variables, Binary variables, Nominal ordinal and ratio - scaled variables - Clustering methods - Partitioning

methods – K-means, k-medoids and CLARANS – Hierarchical methods – Agglomerative and Divisive, BIRCH, CURE – Outlier analysis – Data Mining applications.

Unit:5	BIG DATA	11 hours

The Big Deal about Big Data: What is Big Data - Why Is Big data important - Big Data. Applying Big Data to Business problems: A sampling of use cases - Big Data use cases - IT for IT – Customer state. Analytics for Big Data at Rest: The Big Data platform for high performance deep analytics- Appliance simplicity – Hardware Acceleration-Balance, massively parallel architecture - Modular design.

urer	dicintecture Wodular design.								
U	Unit:6 Contemporary Issues		2 hours						
Е	xpert lectures, online seminars – webinars	1							
		<u>, </u>							
	Total Lect	ure hours	60 hours						
T	ext Books								
1	Jinweihan, Micheline Kambler, "Data Mining: Concepts and Kaufman Publishers, New Delhi. (For Unit I, II, III and IV).	l Techniques",	Morgan						
2	Paul C Zikopoulos, Dirk deRoos, Krishnan Parasuraman, Thomas Deutsch, David Corrigan, James Giles, "Harness the Power of Big Data", The McGraw-Hill Publications, 2013, First Edition. (For Unit V).								
R	deference Books								
1	Pieter Adriaans, DolfZantinge, "Data Mining", Addison Wesley, 1998. Sam Anohory, Dennis Murrey, "Dataware housing in the real world", Pearson, 2004.								

R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websi	tes etc.]							
1	https://www.tutorialspoint.com/big_data_analytics/index.htm								
2	https://nptel.ac.in/courses/110/106/110106072/								
3	https://nptel.ac.in/courses/106/105/106105174/								
Su	Suggested online course (optional): HADOOP Programming								
C	Course Designed By:								

Mappin	Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	S	S	S	S	S	S	
CO2	S	M	M	S	S	S	L	M	S	S	
CO3	S	S	S	M	S	M	S	S	M	M	
CO4	S	S	S	S	S	S	S	S	S	M	
CO5	M	S	M	S	M	M	S	M	S	M	

^{*}S-Strong; M-Medium; L-L

Course code	.NET PROGRAMMING	L	T	P	С
Core/Elective/ Supportive	Core	4			4
Pre-requisite	Basics of internet programming.	Syllal	ous	2023	- 24

The main objectives of this course are to:

- 1. To enable the students to understand and apply the practical aspects of application. development using .Net framework.
- 2. To enable the students to understand the Common Language Runtime (CLR), .Net framework classes.
- 3. To enable the students to understand and apply the .NET concepts using C#.
- 4. To enable the students to understand and apply .NET concepts using ADO.netProgramming

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

0.1	on the successful completion of the course, substituting the course,					
1	Understand the concepts of .NET Framework Technology	K1,K2				
2	Apply error handling techniques in .NET	K2,K3				
3	Demonstrates the C# console applications	K3,K4				
4	Design and develop the Web applications using C#	K4,K5				
5	Design and develop the distributed data driven applications using .NET	K3,K4,				
3	framework	K5				

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 EVOLUTION OF WEB DEVELOPMENT 12 hours

Evolution of Web Development: HTML Forms-Server Side and Client Side Programming. Developing ASP.Net Applications – Visual Studio: Creating Websites- Designing a Webpage-The anatomy of a Web form – Writing Code. Web Form Fundamentals: The anatomy of an ASP.Net application – Introducing Server Controls – Improving the Currency Converter – A Deeper Look at HTML Control Classes – The Page Class. Web Controls: Steeping up to Web Controls – Web Control Classes – List Controls – Table Controls – Web Control Events and AutoPostBack

Unit:2 STATE MANAGEMENT 12 hours

State Management: The problem of State – View State – Transferring Information between Pages – Cookies – Session State – Session State Configuration. Error Handling, Logging, and Tracing: Common Errors – Exception Handling – Handling Exceptions – Throwing Your Own Exceptions – Logging Exceptions – Error Pages – Page Tracing. Deploying ASP.Net Applications: ASP.Net Applications and the Web Server – Internet Information Services(IIS) – Managing Websites with IIS Manager – Deploying a Simple Site – Deploying with Visual Studio.

Unit:3 C# 10 ho

C# Language: C# Languages Basics – Variables and Data Types – Variable operations – Object based manipulation – Conditional Logic – Loops – Methods. Types, Objects and Namespaces:

Classes – Value types and reference types – Understanding namespaces and assemblies. Unit:4 ENUMERATORS, INTERFACES AND EVENTS 12 hours C#: Enumerators and Iterators – Exceptions - Serializing objects - Deep serialization-XML based serialization - Multithreading - Interfaces and Structures - Delegates and Events - Indexers and Properties. Unit:5 ADO.NET FUNDAMENTALS 12 hours **ADO.NET Fundamentals:** Understanding Data Management – Configure database – SQL Basics - ADO.Net basics - Direct Data Access - Disconnect Data Access. Data Binding: Single-Value data binding **Contemporary Issues** Unit:6 2 hours Expert lectures, online seminars – webinars **Total Lecture hours** 60 hours **Text Books** Matthew MacDonald (2008), Beginning ASP.NET 3.5 in C#, 2/e; A press Berkeley. Jesse Liberty (2003), Programming Visual Basic .NET, 2/e; O'Reilly, Shroff Publishers and Distributors Pvt. Ltd. 3 Bill Evjen, Jason Beres (2009), Visual Basic .Net Bible, Hungry Minds Inc. **Reference Books** Herbert Schildt (2010), Complete Reference C#, Tata McGraw-Hill. 1 2 Joe Duffy(2010), Professional .Net Framework 2.01, Wiley India. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.tutorialspoint.com/asp.net/index.htm 2 https://www.javatpoint.com/net-framework https://www.btechguru.com/training--dot-net--c-sharp-dot-net--framework--microsoft-net-3 framework-part-1-video-lecture--11280--27--139.html

Mappir	Mapping with Programming Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	M	S	S	S
CO2	S	M	M	S	S	S	M	M	S	S
CO3	M	S	S	M	S	M	S	S	M	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	M	S	M	S	M	M	L	M	S	M

^{*}S-Strong; M-Medium; L-Low

Course code	OPERATIONS RESEARCH	L	T	P	C
Core/Elective/ Supportive	Core	4			4
Pre-requisite	Basic applications of Mathematics and Business Mathematics.	Syllal Versi	ous	2023	- 24

The main objectives of this course are to:

- 1. Learn formulation of LPP, mathematical formulation, feasible solution to transport problem, EOQ model.
- 2. Learn individual replacement, group replacement and the characteristics of queuing theory.
- 3. apply PERT / CPM for Network Construction.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

Oi	if the successful completion of the course, student will be able to.	
1	Firm basis for understanding the linear programming problems.	K1,K2
2	Toconstruct networks, apply queuing theory andreplacement modelconcepts.	K1,K2, K3
3	Apply the optimality in transportation problem.	K1,K2, K3
4	Analyze oninventory control.	K3,K4
5	Solve a wide range of problems related to network construction through PERT / CPM	K4,K5, K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 LINEAR PROGI	RAMMING Hours
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LINEAR PROGRAMMING: Formulation of LPP – Graphical solutions to LPP –Simplex Method - Big M method – Two – Phase Simplex Method - Duality in Linear Programming: Primal & Dual Problems – Dual Simplex Method.

Unit:2 PROBLEMS 12Hours

THE TRANSPORTATION PROBLEM: Introduction – Mathematical Formulation- Finding Initial Basic Feasible Solutions – Moving towards Optimality – Unbalanced Transportation Problems – Degeneracy.

THE ASSIGNMENT PROBLEM: Introduction – Mathematical formulation - Hungarian Assignment Method – Maximization in Assignment Problem – Unbalanced Assignment Problem – Impossible Assignment.

Unit:3 INVENTORY CONTROL 12Hours

 $INVENTORY\ CONTROL: Introduction-Costs\ involved\ in\ inventory-Deterministic\ models: EOQ\ models\ without\ and\ with\ shortage-Buffer\ stock\ and\ Reorder\ Level-Price\ Break\ models-ABC\ Analysis.$

Unit:4	REPLACEMENT MODEL	12 hours
REPLACEM	ENT MODEL: Introduction - Replacement of items that deterior	rates gradually:

value of money does not change with time – value of money changes with time – Replacement of items that fails suddenly: Individual Replacement – Group Replacement.

PERT/CPM: Introduction – Construction of Network - CPM calculations –PERT Calculations.

Unit:5	QUEUING THEORY	10 hours

QUEUING THEORY: Introduction - Characteristics of queuing system - Problems of single server with finite / infinite population model - Problems of multi server with finite /infinite population model.(No derivation).

Unit:6	Contemporary Issues	2 hours
Expert lectur	res, online seminars – webinars	
	Total Lecture hours	60 hours

Text Books

- 1 Kanti Swarup, P.K. Gupta, Man Mohan, "Operations Research", Sultan Chand & Sons.
- 2 P.K. Gupta, D.S Hira, "Problems in Operations Research", S.Chand& Company Ltd.
- Hamdy A. Taha, "Operations Research An Introduction", Seventh Edition, PHI/Pearson Education.

Reference Books

- Frederick S. Hillier, Gerald J. Lieberman, "Introduction to Operations Research", Tata McGraw Hill Pub Company Ltd., Seventh Edition.
- J.K.Sharma, "Operations Research Theory and Applications", Macmillan India Ltd., Second Edition.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://www.tutorialspoint.com/linear_programming/index.asp
- 2 https://www.cs.toronto.edu/~stacho/public/IEOR4004-notes1.pdf
- 3 https://www.classcentral.com/course/swayam-operations-research-14219

Mappin	Mapping with Programming Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	M	S	S	M	S
CO2	S	S	S	M	S	M	S	S	M	S
CO3	S	S	S	M	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	SOFTWARE PROJECT MANAGEMENT	L	T	P	C
Core/Elective/ Supportive	Core	4			4
Pre-requisite	Basics of Software .	Syllal	ous	2023	- 24

The main objectives of this course are to enable the students:

- 1. To understand basics and importance of Software Engineering.
- 2. To get a deep insight to software project management concepts.
- 3. To understand the software project, Analyze project Characteristics, estimate efforts, project evaluation, and selection of process model, software effort estimation, risk management and managing contracts.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

-	The successful completion of the course, student will be used to	
1	Understand the basic concepts of Software Project Management	K1,K2
2	Identify the different project contexts and suggest an appropriate management	K1,K2,
	strategy	K3
3	Demonstrate through application, knowledge of the key project management skills, such as product and work break-down structure, schedule, governance including progress reporting, risk and quality management	K3,K4
4	Analyze a comparison on Product Versus Process Quality Management	K3,K4
5	Perform case studies on cost estimation models like COCOMO	K3,K4, K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 INTRODUCTION 12 hours

Introduction: Software Engineering, Software Myths, Layered Technology, Process Models, Software Project Management - Software Project Versus Other Project - Requirement Specification - Information and Control in Organization - Introduction to step wise Project Planning - Select - Identify Scope and Objectives - Identify Project Infrastructure - Analyze Project Characteristics - Products and Activities - Estimate Effort for each Activity - Identify Activity Risks - Allocate Resources - Review / Publicize Plan - Execute Plan and Lower Levels of Planning.

Unit:2	PROJECT EVALUATION	12 hours

Project Evaluation: Introduction – Strategic Assessment – Technical Assessment – Cost Benefit Analysis – Cash Flow Forecasting – Cost Benefit Evaluation Techniques – Risk Evaluation – Selection of an Appropriate Project App roach – Choosing Technologies – Choice of Process Models – Structured Methods – Rap id Application Development – Waterfall Model – VProcess Model – Spiral Model – Software Prototyping – Ways of Categorizing Prototypes – Tools – Incremental Delivery – Selection Process Model.

Unit:3	SOFTWARE EFFORT ESTIMATION	12 hours
Software - Function Planning Network Forward	Effort Estimation: Introduction – Problem's with Over and Under Estimating – Software Effort Estimation Technique – Albrecht Function Points – Object Points – Procedural Code Oriented Approach – COC – Project Schedules - Projects and activities – Sequencing and Schedu Planning Models – Formulating a Network Planning – Adding Tin Pass – Backward Pass – Identifying the Critical Path – Activity Flouration – Identifying Critical Activities – Precedence Networks.	n Point Analysis OMO – Activity ling Activities – ne Dimension –
Unit:4	RISK MANAGEMENT	11 hours
Reducing - Scheduling	nagement: Introduction – Nature of Risk Man aging Identification – Arg – Evaluating – Z values – Resource Allocation – Nature of Resources aling – Critical Paths – Counting the Cost – Resource Schedule – Cong Sequence – Monitoring and Control – Creating the Frame Work - Congrig the Progress – Cost Monitoring – Prioritizing Monitoring – Change	RequirementsCost Schedule –Illecting the Data
Unit:5	SOFTWARE QUALITY	11 hours
Best Mer Software	tional Behavior Background – Selecting the Right Person for the Job – Inchods – Motivation – Decisi <mark>on Making – Leadership</mark> – Organization Quality – Importance – Practical Measures – Product Versus Incent – External Standards – Techniques to Help Enhance Software Quality	nal Structures –
Unit:6	Contemporary Issues	ty. 2 hours
	Contemporary Issues lectures, online seminars — webinars Station of the seminary of the semina	
	lectures, online seminars – webinars	
	lectures, online seminars – webinars Total Lecture hours	2 hours
Text B	lectures, online seminars – webinars Total Lecture hours	2 hours
Text B 1 Rog . Bot	lectures, online seminars – webinars Total Lecture hours ooks	2 hours 60 hours
Text B 1 Rog 2 Bot Edi	Total Lecture hours ooks ger .S.Pressman: Software Engineering, Tata McGrawHill , V Edition. Hughes and Mike Cottrell, "Software Project Management", McGraw	2 hours 60 hours
Text B 1 Rog 2 Bot Edi Referen	Total Lecture hours ooks ger .S.Pressman: Software Engineering, Tata McGrawHill , V Edition. Hughes and Mike Cottrell, "Software Project Management", McGration.	2 hours 60 hours
Text B 1 Rog 2 Bob Edi Referen 3 Wa	Total Lecture hours ooks ger .S.Pressman: Software Engineering, Tata McGrawHill , V Edition. Hughes and Mike Cottrell, "Software Project Management", McGration. nce Books	2 hours 60 hours www.Hill, Second
Text B 1 Rog 2 Bob Edir Referen 3 Wai 4 Der and	Total Lecture hours ooks ger .S.Pressman: Software Engineering, Tata McGrawHill , V Edition. Hughes and Mike Cottrell, "Software Project Management", McGration. nce Books lker Royce, "Software Project Management", Addition Wesley. rel Ince, H. Sharp and M. Woodman, "Introduction to Software Project Quality Assurance", Tata McGraw Hill, 1995.	2 hours 60 hours www.Hill, Second
Text B 1 Rog 2 Bob Edi Referen 3 Wa 4 Der and	Total Lecture hours Ooks Ter .S.Pressman: Software Engineering, Tata McGrawHill , V Edition. Hughes and Mike Cottrell, "Software Project Management", McGration. The Books Iker Royce, "Software Project Management", Addition Wesley. Terl Ince, H. Sharp and M. Woodman, "Introduction to Software Project Management".	2 hours 60 hours we Hill, Second ect Management
Text B 1 Rog 2 Bob Edi Reference 3 Wa 4 Derrand Relate 1 http	Total Lecture hours ooks ger .S.Pressman: Software Engineering, Tata McGrawHill , V Edition. Hughes and Mike Cottrell, "Software Project Management", McGration. nce Books lker Royce, "Software Project Management", Addition Wesley. rel Ince, H. Sharp and M. Woodman, "Introduction to Software Project Quality Assurance", Tata McGraw Hill, 1995. d Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	2 hours 60 hours we Hill, Second

Course	Designed By:

Mappir	Mapping with Programming Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	S	S	M	S	M	S	M	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	M	M	S	S	S	S	S	S	S	S
CO5	M	M	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Mediu



Course code	PRACTICAL III : DATA MINING LAB	L	Т	P	С
Core/Elective/ Supportive	Core			5	3
Pre-requisite	Basics of Datamining algorithms and various tools available.	Syllah Versi	Syllabus Version		24

The main objectives of this course are to:

- 1. To enable the students to learn the concepts of Data Mining algorithms namely classification, clustering, regression....
- 2. To understand & write programs using the algorithms
- 3. To apply statistical interpretations for the solutions
- 4. Able to use visualizations technique
- 5. To apply WEKA tool in attribute selection, decision tree, etc...

Exp	Expected Course Outcomes:							
Oı	On the successful completion of the course, student will be able to:							
1	To write programs using R for Association rules, Clustering techniques	K1,K2						
2	To implement data mining techniques like classification, prediction	K2,K3						
3	Able to use different visualizations techniques using R	K4,K5						
4	To understand different data mining algorithms to solve real world applications and train data using WEKA tool	K5,K6						
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create								
HAR UNIVERSE								
	LIST OF PROGRAMS 60 hours							

- 1. Implement any 3 classification algorithms and compare the results.
- 2. Implement any 2 clustering algorithms using any open source data mining tool.
- 3. Implement the algorithm to generate a decision tree for the given data set.
- 4. Develop an application to extract association mining rules.
- 5. Develop an application for implementing one of the clustering techniques.
- 6. Develop an application for implementing Naïve Bayes classifier.
- 7. Implement Apriori approach.
- 8. Design a knowledge flow layout to load, apply attribute selection, and normalize the attributes and to store the results in a CSV saver using WEKA tool.
- 9. Create a decision tree and train the tree using the given dataset as the training data. Report the model obtained after training using WEKA tool.

	Total Practical hours			
Text Books				

1	Jinweihan, Micheline Kambler, "Data Mining: Concepts and Techniques", Morgan Kaufman				
_	Publishers, New Delhi. (For Unit I, II, III and IV).				
	Paul C Zikopoulos, Dirk deRoos, Krishnan Parasuraman, Thomas Deutsch, David Corrigan,				
2	James Giles, "Harness the Power of Big Data", The McGraw-Hill Publications, 2013, First				
	Edition. (For Unit V).				
R	eference Books				
1	Pieter Adriaans, DolfZantinge, "Data Mining", Addison Wesley, 1998. Sam Anohory,				
1	Dennis Murrey, "Dataware housing in the real world", Pearson, 2004.				
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
1	https://www.tutorialspoint.com/big_data_analytics/index.htm				
2	https://nptel.ac.in/courses/110/106/110106072/				
3	https://nptel.ac.in/courses/106/105/106105174/				
C	Course Designed By:				

Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	S	S
CO2	S	S	S	SE	S	S	S	M	S	M
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	PRACTICAL IV: .NET PROGRAMMING LAB (Effective for the candidates admitted from the academic Year 2020- 2021)	L	Т	P	C
Core/Elective/ Supportive	Core			5	3
Pre-requisit	e OOPs, database concepts and Internet Programing to develop Web applications.				- 24

The main objectives of this course are to:

- 1.To Understand & write web applications using ASP.NET
- 2.To implement OOPS concepts using C#
- 3. To Develop the Web applications using C#
- 4. To Design and develop the data base applications using ADO.NET control.

Expect	Expected Course Outcomes:							
On t	On the successful completion of the course, student will be able to:							
1 L	Inderstand to create web pages using ASP.NET	K1,K2						
2 0	Capable of developing interactive web applications using ASP.NET	K2,K3						
3 A	Able to write dynamic web applications using C#	K4,K5						
4 N	Must be able develop data base applications using ADO.NET control	K5,K6						
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create								
HIAR UNITED								
	LIST OF PROGRAMS 60 hours							

ASP.NET PROGRAMS

- 1. CollegeWebsite
- 2. Online ExaminationSystem
- 3. Online Mobile phoneshop
- 4. Online registrationform

C# PROGRAMS

- 5. Student Information using inheritance.
- 6. Sales bill preparation using interface.
- 7. Insert record using data grid view.
- 8. Create user login form.

ADO.NET Programming

9. Develop a Windows application with ADO.NET to perform Insert, Delete, Update and Select operations.

	10. Build an ADO.NET program which displays the Employee information in the relevant						
	fields from the database which already exists.						
	Total Practical hours	60 hours					
	·						
Г	Cext Books						
1	Matthew MacDonald (2008), Beginning ASP.NET 3.5 in C#, 2/e; A press Ber	keley.					
2	Jesse Liberty (2003), Programming Visual Basic .NET, 2/e; O'Reilly, Shroff Publishers and Distributors Pvt. Ltd.						
3	Bill Evjen, Jason Beres (2009), Visual Basic .Net Bible, Hungry Minds Inc.						
F	Reference Books						
1	Herbert Schildt (2010), Complete Reference C#, Tata McGraw-Hill.						
2	Joe Duffy(2010), Professional .Net Framework 2.0l, Wiley India.						
F	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www.tutorialspoint.com/asp.net/index.htm						
2	https://www.javatpoint.com/net-framework						
3	https://www.btechguru.com/trainingdot-netc-sharp-dot-netframeworkmframework-part-1-video-lecture1128027139.html	nicrosoft-net-					
C	Course Designed By:						

Mapping with Programming Outcomes					carried	170000	T M			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	"FSAR I	JMVS	M /	M	S	S
CO2	S	S	S	S Page	SCoimba	S	S	M	S	M
CO3	S	S	S	S	EDS JUIT OF	T 2 LINES	S	S	S	S
CO4	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Lo

Course code	PRACTICAL V: WEB APPLICATION DEVELOPMENT AND HOSTING (Effective for the candidates admitted from the academic Year 2020-2021)	L	Т	P	С
Core/Elective/ Supportive	Core			2	2
Pre-requisite	Basic Programming using HTML Tags	Sylla	ıbus	2023	- 24

The main objectives of this course are to:

- 1. Able to design a web page using HTML tags
- 2. To enable the students to use Framesets, hyper links and different formatting features of HTML tags
- 3. Enable the students to use Forms & other controls in a web page
- 4.To create interactive applications using PHP

Expe	Expected Course Outcomes:						
Or	On the successful completion of the course, student will be able to:						
1	Understand & implement the basic HTML tags to create static web pages	K1,K2					
2	Capable of using hyperlinks, frames, images, tables, in a web page	K2,K3					
3	Able to write dynamic web applications using HTML forms	K4,K5					
4	Must be able to write dynamic web applications in PHP & HTML tags using XAMPP.	K5,K6					
T Z 1	V1 December V2 Hedendard V2 Acceptable 1 to V5 Feebook V6 Const.						

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** - Create

LIST OF PROGRAMS 30 hours

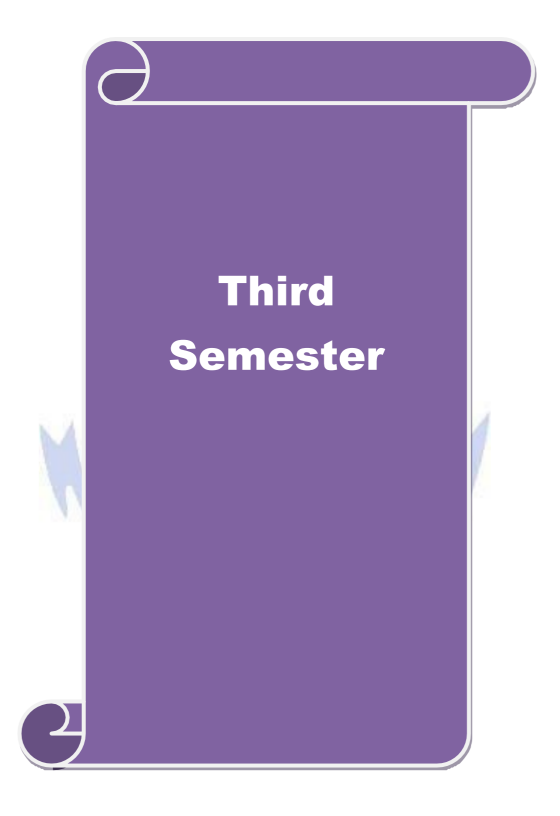
- 1. Develop a website for your college using advanced tags of HTML.
- 2. Write names of several countries in a paragraph and store it as an HTML document, world.html. Each country name must be a hot text. When you click India (for example), it must open india.html and it should provide a brief introduction about India.
- 3. Develop a HTML document to i)display Text with Bullets / Numbers Using Lists ii) to display the Table Format Data.
- 4. Develop a Complete Web Page using Frames and Framesets which gives the Information about a Hospital using HTML.
- 5. Develop a HTML document to print your Bio-Data in a neat format using several components

- 6. Develop a Registration Form for an inter-collegiate function and validate using Java Script.
- 7. Develop and display customer details using XML with XSL transformation and validate the document using DTD or XSD
- 8. Develop and display student personal details in XML format.

	Total Practical hours	30 hours
T	ext Books	
1	Ivan Bayross, "Web Enabled Commercial Applications Development Using	HTML,
1	JavaScript, DHTML and PHP", BPB Publications, 4th Revised Edition, 2010).
R	eference Books	
1	A.K.Saini and Sumint Tuli, "Mastering XML", First Edition, New Delhi, 200)2.
•		
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www.tutorialspoint.com/xml/index.htm	
2	https://www.tutorialspoint.com/internet_technologies/websites_development	.htm
3	https://www.youtube.com/watch?v=PlxWf493en4	
С	ourse Designed By:	

					Pr-2500 Val					
Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	Solle	SCoimbat	S &	M	M	S	S
CO2	S	S	S	S	$^{\omega_{\widehat{\mathcal{O}}_{\widehat{\mathcal{O}}}}}$ த் S ப்பாை	J 2 USSS	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low



Course code		PHP PROGRAMMING	L	T	P	C
Core/Elective/ Supportive		Core	4			4
Pre-requisite		Basic programming knowledge and Internet Programming.	Syllat Versi		2023	- 24

The main objectives of this course are to:

- 1. Present the Introduction to PHP, PHP functions, database handling and in addition AJAX is taught.
- 2. Enable the students to learn the fundamentals of Open Source software and get experience in PHP and AJAX.
- 3. Acquire skills to write PHP programs.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

01	the successful completion of the course, student will be used to:	
1	Understand the concepts of open source softwares	K1,K2
2	Understand the functions and browser handling power of PHP	K1,K2
3	Apply object oriented concepts and file handling concepts of PHP	K2,K3, K6
4	Evaluate database and set sessions, cookies and FTP	K2,K3, K4,K5
5	Develop web pages using PHP	K3,K4, K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 OPEN SOURCE SOFTWARE 12 hours

Open Source Softwares: Overview of Free/ Open Source Software: The Open Source Definition - Examples of OSD Compliant Licenses - Examples of Open Source Software Product – The Open Source Software Development Process – A History of Open Source software: The Berkeley Software Distribution – The Free Software Foundation – Linux – Apache – Mozilla – Open Source Software.

PHP: Introduction — Essential PHP — Operators and Flow control: Working with math, assignment, increment and decrement, string, bitwise, execution, comparison and logical operators, Working with loops — Strings and Arrays.

Unit:2	FUNCTIONS AND WEB PAGES	12 hours

PHP Functions and Browser handling power: Creating Functions, passing functions, passing arrays, pass by reference, default arguments, returning data, arrays, lists, references, accessing global data, working with static variables, PHP conditional functions, variable functions, nesting functions – Reading data in web pages: Handling text fields, areas, check boxes, radio buttons, list boxes, password controls, hidden controls, image maps, file uploads, buttons – PHP Browser handling power.

OOPS AND FILES Unit:3 12 hours Working with Object oriented programming and File handling: Object oriented programming: creating classes, objects, setting access to properties and methods, using constructors and destructors, inheritance, overriding and overloading methods, auto loading classes - File Handling: open, read, close, parsing files, copy, delete, write and append files. Unit:4 DATABASE, SESSION AND COOKIES 12 hours Working with databases and setting sessions, cookies and FTP: Databases: creating, accessing, updating, inserting, deleting and sorting databases – Setting sessions, cookies and FTP: setting, reading, and deleting cookies, working, downloading, uploading, deleting, creating and removing directories with FTP. Unit:5 **AJAX** 10 hours AJAX and Drawing Images on the server: Ajax: Handling AJAX requests, downloading images using AJAX, downloading javascript with AJAX- Drawing images on the server: creating and displaying images, drawing lines, rectangles, ellipse, arcs, polygons, figures, individual pixels, text, virtual text, working with image files, tiling images, copying images. Unit:6 Contemporary Issues 2 hours Expert lectures, online seminars – webinars **Total Lecture hours** 60 hours **Text Books** Joseph Feller, Brain Fitzgerald, Eric S. Raymond, "Understanding Open Source Software Development", Addison-Wesley Professional, 1st Edition, 2001. "The Complete Reference PHP Covers PHP 5.2, "Steven Holzner, Tata McGraw-Hill Edition 2008. Reference Books PHP6 and MySQL6 Bible – Steve Svehring. 1 PHP Programming Solutions – VickramViswani. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 https://www.tutorialspoint.com/php/index.htm 2 https://www.javatpoint.com/php-tutorial

http://www.nptelvideos.com/video.php?id=2138&c=27

3

Course Designed By:

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	M	S	M	S	S	M	S	
CO2	S	S	M	S	S	S	S	S	S	S	
CO3	M	S	S	M	M	M	M	S	M	M	
CO4	S	S	S	S	S	M	S	S	S	S	
CO5	S	M	L	M	S	S	S	M	M	S	

*S-Strong; M-Medium; L-Low



Course code	SOFTWARE TESTING	LT		P	C
Core/Elective/ Supportive	Core	4			4
Pre-requisite	Basics of software testing.	Syllab	ous	2023	- 24

The main objectives of this course are to:

- 1. Provides principles of Software Testing and tools.
- 2. Enable the students to learn about the principle and tools of Software testing.
- 3. Improve knowledge in software testingtools.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Understand the fundamentals of software testing	K1,K2
2	Gain software testing experience by applying software testing knowledge and methods to practice-oriented software testing projects	K2,K3
3	Analyze path testing concept	K3,K4
4	Analyze state testing concept	K3,K4
5	Execute programs and test data in Client-Server Architecture	K3,K4, K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1	SOFTWARE TESTING	12 hours
CHILLE		14 110415

Purpose of Software testing – Some Dichotomies – a model for testing – Playing pool and consulting oracles – Is complete testing possible – The Consequence of bugs – Taxonomy of Bugs.

Unit:2 TESTING FUNDAMENTALS 12 hours

Software testing Fundamentals – Test case Design – Introduction of Black Box Testing and White Box testing – Flow Graphs and Path testing – Path testing Basics - Predicates, Path Predicates and Achievable Paths - Path Sensitizing – Path Instrumentation – Implementation and Application of Path Testing.

Unit:3 TRANSACTION FLOW 10 hours

Transaction Flow testing – Transaction Flows – techniques – Implementation Comments – Data Flow Testing – Basics – Strategies – Applications, Tools and effectiveness – Syntax Testing – Why, What, How – Grammar for formats – Implementation – Tips.

Unit:4	LOGIC TESTING	12	hours

Logic Based Testing – Motivational Overview – Decision tables – Path Expressions – KV Charts – Specifications – States, State Graphs and transition Testing – State Graphs – Good & bad states – state testing Metrics and Complexity.

	· •. =		40.1							
U	nit:5	TESTING TYPES	12 hours							
Tes	Testing GUIs - Testing Client - Server Architecture - Testing for Real-time System - A									
Strategic Approach to Software testing – issues – unit testing – Integration Testing – Validation										
testi	testing – System testing – The art of Debugging.									
U	nit:6	Contemporary Issues	2 hours							
Е	xpert lectu	res, online seminars – webinars								
		Total Lecture hours	60 hours							
T	'ext Books									
1	Boris Be	izer, Software testing techniques, DreamTech Press, Second Edition	1-2003.							
2	Myers ar	nd Glenford.J., The Art of Software Testing, John-Wiley & Sons,19	79.							
R	eference I	Books								
1	Roger.S. edition, 2	Pressman, Software Engineering – A Practitioner's Approach, Mc 2001.	Graw Hill, 5th							
2	Marnie.I	Hutcheson, Software Testing Fundamentals, Wiley-India, 2007.								
R	Related On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://w	ww.tutorialspoint.com/software_testing/index.htm								
2	https://w	ww.guru99.com/software-testing-introduction-importance.html								
3	https://nj	otel.ac.in/courses/106/105/106105150/								
		EDUCATE TO ELEVATE								
C	Course Desi	gned By:								

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	M	M	M	M	S	L	M	S	M
CO2	M	S	S	S	S	S	M	S	S	S
CO3	M	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		NETWORK SECURITY and CRYPTOGRAPHY		L	Т	P	C			
Core/Elective Supportive	Coro									
Pre-requisi	te	Basics of Networks and its Security	S	Syllab	labus 2023 - 2					
Course Objec	tives:		<u> </u>							
The main obje	ctives of thi	s course are to:								
		of encryption algorithms, and conventional evels of network security and security tools	-	ic ke	y cryj	ptogra	phy			
Expected Cou	rse Outcor	nes:								
On the succe	essful comp	letion of the course, student will be able to	:							
1 Remem		K1,K	2							
2 Underst	tand the con	cept of AES and DES cipher				K1,K	2			
3 Apply of	on encryptic	n function			K	2,K3,	K4			
4 Analyze	e about pub	ic key cryptography and RSA			K	2,K3,I K5	K4,			
5 Analyze	e on authent	ication functions in security				2,K3,I K4,K				
V1 Domon	1 170 1)			
KI - Kemen	nber; K 2 - U	Jnderstand; K3 - Apply; K4 - Analyze; K5	5 - Evaluat	te; K	6– Cr	eate				
K1 - Remen	nber; K2 - U	Understand; K3 - Apply; K4 - Analyze; K5	5 - Evaluat	te; K (6– Cr	eate				
Unit:1		INTRODUCTION				12 ho				
Unit:1 Service mecha symmetric Cip	nism and at		model for	r netv	vork mplit	12 ho	ty -			
Unit:1 Service mecha symmetric Cip block chipper	nism and at	INTRODUCTION tacks – The OSI security architecture – A – Substitution techniques – transposition t	model for	r netv	work implif	12 ho	es -			
Unit:1 Service mecha symmetric Cip block chipper operation. Unit:2 Triple des-bloconfidentially cryptography a	nism and at oher model principles ow fish – using sym	INTRODUCTION tacks – The OSI security architecture — A – Substitution techniques – transposition to – the strength of des – blockcipher desirements ENCRYPTION RCS Advanced Symmetric Block Cipmetric encryption – introduction to num	model for techniques ign princi	r netv s – si ples	work mplif and strear publ	securified demode	es - es - s of			
Unit:1 Service mecha symmetric Cip block chipper operation. Unit:2 Triple des-bloconfidentially	nism and at oher model principles ow fish – using sym	INTRODUCTION tacks – The OSI security architecture – A – Substitution techniques – transposition t – the strength of des – blockcipher desi ENCRYPTION RCS Advanced Symmetric Block Cip	model for techniques ign princi	r netv s – si ples	work mplif and strear publ	securified demode	ours burs burs key			
Unit:1 Service mecha symmetric Cipblock chipper operation. Unit:2 Triple des-bloconfidentially cryptography a Unit:3 Key managem	nism and at oher model principles ow fish — using symand RSA.	INTRODUCTION tacks – The OSI security architecture — A – Substitution techniques – transposition to – the strength of des – blockcipher desirements ENCRYPTION RCS Advanced Symmetric Block Cipmetric encryption – introduction to num	model for techniques ign princi	r netves — si ples C4 sory —	work mplif and strear publ	securified demode. 12 ho 12 ho 12 ho 12 ho 12 ho	ours			
Unit:1 Service mecha symmetric Cipblock chipper operation. Unit:2 Triple des-bloconfidentially cryptography a Unit:3 Key managem	nism and at oher model principles ow fish — using symand RSA.	INTRODUCTION tacks – The OSI security architecture – A – Substitution techniques – transposition to – the strength of des – blockcipher desi ENCRYPTION RCS Advanced Symmetric Block Cipmetric encryption – introduction to num KEY MANAGEMENT Hellman key exchange – message auther	model for techniques ign princi	r netves — si ples C4 sory —	ork mplif and stream publ	securified demode. 12 ho 12 ho 12 ho 12 ho 12 ho	ours			

INTRUDERS AND VIRUS

Intruders -intrusion detection - password management -viruses and related threats - virus

10 hours

Unit:5

cou	ntermeasur	es – fire wall design principles – trusted systems										
	nit:6	Contemporary Issues	2 hours									
E	xpert lectur	res, online seminars – webinars										
		Total hours	60 hours									
		·										
T	ext Books											
1	William S Edition, I	Stallings, "Cryptography and Network Security Principles and Prace PHI.	tices". Fourth									
2	Atul Kah	ate, "Cryptography and Network Security", Second Edition, TMH.										
R	eference B	ooks										
1	Behrouz	A.Forouzan, "Cryptography and Network Security", TMH.										
R	Related Onl	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]										
1	https://np	tel.ac.in/courses/106/105/106105031/										
2	http://ww	w.nptelvideos.in/2012/11/cryptography-and-network-security.html										
3	https://wy	ww.tutorialspoint.com/cryptography/index.htm										
		5										
C	ourse Desig	gned By:										

Mappir	Mapping with Programming Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	M	S	M	L	S	M	S	M	S		
CO2	S	S	S	S	EOSATE TO I	LEVATES	S	S	S	S		
CO3	S	S	S	S	S	S	S	S	S	S		
CO4	S	S	S	S	S	S	S	S	S	S		
CO5	S	S	S	S	S	S	S	S	S	S		

^{*}S-Strong; M-Medium; L-Low

Course code	CLOUD COMPUTING	L	Т	P	С
Core/Elective/ Supportive	Core	4			4
Pre-requisite	Basics of cloud and its applications	Syllal	ous	2023	- 24

The main objectives of this course are to:

- 1. Understand the cloud computing architectures, applications and challenges.
- 2. Know how the data is stored in the cloud and the various services offered by the cloud.
- 3. Develop the skills in Web Application Development using cloud technologies.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

01	on the successful completion of the course, student will be use to.							
1	Understand the basic knowledge on virtualization	K1,K2						
2	Understand the concept of cloud computing services and its business value	K1,K2						
3	Analyze various web based applications for collaborating everyone in cloud computing	K1,K2, K3,K4						
4	Assess various industrial platforms for the developments	K2,K3, K4						
5	Analyze on cloud mobility and governance	K2,K3, K4						

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 INTRODUCTION 12 hours

Introduction – Essentials – Benefits – Why cloud – Business and IT perspective – cloud and virtualization – cloud service requirements – dynamic cloud infrastructure – cloud computing characteristics – cloud adoption – cloud rudiments. Cloud deployment models: introduction – cloud characteristics – measured service accounting – cloud deployment models – security in a public cloud – public versus private clouds – cloud infrastructure self-service.

Unit:2 SERVICES 12 hours

Cloud as a service: introduction – gamut of cloud solutions – principal technologies- cloud strategy – cloud design and implementation using SOA – conceptual cloud model – cloud service defined. Cloud solutions: introduction – cloud ecosystem – cloud business process management – cloud service management – on premise cloud orchestration and provisioning engine – computing on demand.

Unit:3 VIRTUALIZATION 12 hours

Cloud offerings: Introduction – introduction storage, retrieval archive and protection-cloud analytics – testing under cloud – information security – virtual desktop infrastructure-storage cloud. Cloud Management: Introduction – resiliency – provisioning – asset management-cloud governance – high availability and disaster recovery – charging models – usage reporting, and metering. Cloud Virtualization Technology: Introduction – virtualization demand – virtualization benefits – server virtualization – virtualization for x86 architecture – hypervisor management

software – virtual infrastructure requirements.

Unit:4 CLOUD INFRASTRUCTURE 12 hours

Cloud Infrastructure: Introduction – storage virtualization – storage area networks-network-attached storage – cloud server virtualization – networking essential to the cloud. Cloud and SOA: Introduction – SOA Journey to Infrastructure – SOA and the cloud – SOA Defined – SOA and infrastructure as a service – SOA based cloud infrastructure steps – SOA Business and IT services.

Unit:5 CLOUD MOBILITY 10 hours

Cloud Mobility: Introduction – the business problem – mobile enterprise application platforms – mobile application architecture overview. Cloud Governance: Introduction – service level agreement and compliance – data privacy and protection risks – enterprise governance – risk management – third party management – information management.

Unit:6	Contemporary Issues	2 hours
Expert lectur	res, online seminars – webinars	

Total Lecture hours 60 hours

Text Books

- Dr. Kumar Saurabh "Cloud Computing-Unleashing Next Gen Infrastructure to Application", 3rd Edition, Wiley India Pvt Ltd, 2014.
- RajkumarBuyya, James Broberg, AndrzejGoscinski, "Cloud computing principles and paradigms", Wiley India, 2014.

Reference Books

- Michael Miller, "Cloud computing web based application that change the way you work & collaborate online", Pearson Education, 2013.
- 2 Kris Jamsa, "Cloud Computing: SaaS, PaaS, IaaS, Virtualization, Business"

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://nptel.ac.in/courses/106/105/106105167/
- 2 https://www.tutorialspoint.com/cloud_computing/index.htm
- 3 https://www.javatpoint.com/cloud-computing-tutorial

Course Designed By:

Mapping with Programming Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	S	M	S	M	S	M	M	M	S
CO2	M	S	M	S	S	S	M	M	M	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	M	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	PRACTICAL VI : PHP PROGRAMMING LAB	L	Т	P	С
Core/Elective/ Supportive	Core			5	3
Pre-requisite	Basic knowledge on HTML, MySQL, CSS and Java Script.	Syllat Versi		2023 -	24

The main objectives of this course are to:

- Understand the features like basic functions and features in PHP.
- Be able to know the implementation of File handling, OOPs concepts, cookies in PHP
- Able to write PHP programs for File manipulation
- Able to write a Data base application in PHP

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

0.									
1	1 Understand to write programs in PHP for OOPS concepts K1								
2	Capable of developing interactive web applications using PHP	K2,K3							
3	Able to write PHP programs for File handling	K3,K4							
4	Must be able develop data base applications using PHP	K5,K6							

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LICE OF PROCEDANCE	75.1
LIST OF PROGRAMS	75 hours

- 1. Write a PHP Program for Stringhandling.
- 2. Write a PHP Program for associative array.
- 3. Write a PHP Program to use various Functions of PHP.
- 4. Write a PHP Program to read form data.
- 5. Write a PHP Program to implement Overloading and overriding.
- 6. Write a PHP Program to implement Inheritance.
- 7. Write a PHP Program for File handling.
- 8. Develop PHP Program to Create a Database and to Insert, Delete and List the records.
- 9. Write a PHP Program to implement cookies.
- 10. Write a PHP Program for Drawing images on a webpage.

	Total Practical hours	75 hours								
T	Text Books									
1	Joseph Feller, Brain Fitzgerald, Eric S. Raymond, "Understanding Open Source Software									
1	Development", Addison-Wesley Professional, 1st Edition, 2001.									
2	"The Complete Reference PHP Covers PHP 5.2, "Steven Holzner, Tata	McGraw-Hill								
	Edition 2008.									
R	eference Books									
1	PHP6 and MySQL6 Bible – Steve Svehring.									
2	PHP Programming Solutions – VickramViswani.									
F	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1	https://www.tutorialspoint.com/php/index.htm									
2	https://www.javatpoint.com/php-tutorial									
3	http://www.nptelvideos.com/video.php?id=2138&c=27									
	State of the Control									
C	Course Designed By:									

Mappir	Mapping with Programming Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	M	S	e S	S	M	M	S	M			
CO2	S	S	S	Soon	Scoimbat	S &	ales S	M	S	M			
CO3	S	S	S	S	^{து} இ _{த்} ∑ ப்பாை	J 2_4 S 5 5	S	M	S	M			
CO4	S	S	S	S	SATETO	S	S	M	S	M			

^{*}S-Strong; M-Medium; L-Low

Course code	PRACTICAL VI : SOFTWARE TESTING LAB	L	Т	P	С
Core/Elective/ Supportive	Core			5	3
Pre-requisite	Basics of various software testing and testing tools	Syllal Versi		2023	- 24

The main objectives of this course are to:

- 1. This course focuses on the Testing phase of SDLC
- 2. This course enables the students to learn about Software Testing & its Types
- 3. It also enable the students to write Test Cases, about different testing tools and its applications
- 4. It gives a clear picture about the role of Testing phase & its importance in SDLC.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

_	r	
1	Understand the concepts of Software Testing, & its tools	K1,K2
2	Able to understand different testing phases & to execute it	K2,K3
3	Must be able to evaluate the results with respect to the specifications	K3,K4
4	Application of different tools, according to the testing process.	K5,K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

LIST OF PROGRAMS

75 hours

Various S/W Testing Can Be Done Related To the Methods Given Below Using Any of the S/W Testing Tools

- 1. Design Phase testing
- 2. Program Phase Testing.
- 3. Debugging
- 4. Evaluation of test results
- 5. Installation phase testing & Acceptance testing

J. 1	5. Instantation phase testing & Receptance testing						
	Total Practical hours 75 hours						
7	Text Books						
1	Boris Beizer, Software testing techniques, DreamTech Press, Second Edition – 2003.						
2	Myers and Glenford.J., The Art of Software Testing, John-Wiley & Sons,1979.						
R	Reference Books						
1	Roger.S.Pressman, Software Engineering – A Practitioner's Approach, McGraw Hill, 5th						
1	edition, 2001.						

2	Marnie.L. Hutcheson, Software Testing Fundamentals, Wiley-India, 2007.						
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www.tutorialspoint.com/software_testing/index.htm						
2	https://www.guru99.com/software-testing-introduction-importance.html						
3	https://nptel.ac.in/courses/106/105/106105150/						
C	Course Designed By:						

Mappir	Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	S	S	S	M	M	S	S	
CO2	S	S	S	S	S	S	S	M	S	M	
CO3	S	S	S	S	S	S	S	M	S	S	
CO4	S	S	S	S	S	S	S	M	S	S	

*S-Strong; M-Medium; L-Low

PRACTICAL VII- MINI PROJECT (GUIDELINES FOR MINI PROJECT)

- The aim of the Mini Project is to lay a foundation for the Main Project.
- Each student should carry out individually one Mini Project Work and it may be a case study using the software packages that they have learnt or may be an implementation of a concept in a paper prescribed on a journal.
- It should be compulsorily done in the college only under the supervision of the staff concerned.
- University Exam will be conducted as like a practical exam with one Internal and one External Examiner, which carries 50 marks for project evaluation and 25 marks for viva examination. Remuneration for the examiners is equivalent as that of practical examination.





Course code		ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS	L	Т	P	C
Core/Elective/ Supportive		Elective	4			4
Pre-requisit	e	Basics of Artificial Intelligence and its applications	Syllabus Version		2023 - 24	
Course Object	tives:	-				
The main object	ctives of thi	s course are to:				
	_	e about the concepts of Artificial Intelligence. f AI problems and techniques.				

Expected Course Outcomes:

3. Learn about Structures & Expert System.

On the successful completion of the course, student will be able to:

Ol	the successful completion of the course, student will be able to.	
1	Demonstrate AI problems and techniques	K1,K2
2	Know the various searching techniques, constraint satisfaction problems and example problems	K1,K2
3	Apply and analyze basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning	K2,K3, K4
4	Analyze knowledge Structures & Expert System	K3,K4
5	Analyze and design a real world problem for implementation and understand the dynamic behavior of a system	K2,K3, K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 INTRODUCTION 12 hours

Introduction: AI Problems – Al techniques – Criteria for success. Problems, Problem Spaces, Search: State space search – Production Systems – Problem Characteristics – Issues in design of Search.

Unit:2 SEARCH TECHNIQUES 12 hours

Heuristic Search Techniques: Generate and Test – Hill Climbing – Best-First, Problem Reduction, Constraint Satisfaction, Means-end analysis. Knowledge representation issues: Representations and mappings – Approaches to Knowledge representations – Issues in Knowledge representations – Frame Problem.

Unit:3 PREDICATE LOGIC	12 hours
------------------------	----------

Using Predicate Logic: Representing simple facts in logic – Representing Instance and Isa relationships – Computable functions and predicates – Resolution – Natural deduction. Representing knowledge using rules: Procedural Vs Declarative knowledge – Logic programming – Forward Vs Backward reasoning – Matching – Control knowledge.

Unit:4	REASONING	12 hours

Statistical Reasoning: Probability and Bayes Theorem- Certainty Factors and Rule- Based systems Bayesian Networks - Dempster - Shafer Theory-Fuzzy logic . Knowledge representation: Syntactic - Semantic Spectrum of Representation-Logic and Slot-and Filter Structures - Other Representational Techniques – Planning – Understanding.

U	nit:5	EXPERT SYSTEM	10 hours				
Lea	rning – Co	mmon sense – Perception and Action – Expert System.					
U	nit:6	Contemporary Issues	2 hours				
Е	xpert lectur	res, online seminars – webinars					
		Total Lecture hours	60 hours				
T	ext Books						
1		ich and Kevin Knight," Artificial Intelligence", Tata McGraw Hill Pvt. Ltd, Second Edition, 1991.	Publishers				
R	eference B	ooks					
1	George F	Luger, "Artificial Intellig <mark>enc</mark> e", 4th Editi <mark>on, Pears</mark> on Education Pub	ol., 2002.				
		10 A					
R		line Contents [MOOC, <mark>SWAYAM, NPTEL, We</mark> bsites etc.]					
1	https://w	ww.javatpoint.com/artificial-intelligence-tutorial					
2 https://www.tutorialspoint.com/artificial_intelligence_expert_systems.							
3 https://nptel.ac.in/courses/106/105/106105077/sorg							
C	ourse Desi	gned By:					

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	S	S	S	M	M	S	
CO2	S	S	S	S	S	S	S	M	S	S	
CO3	S	S	S	S	S	S	S	M	S	S	
CO4	S	S	S	S	S	S	S	M	S	S	
CO5	S	S	S	S	S	S	S	M	S	S	

^{*}S-Strong; M-Medium; L-Low

Course code	MOBILE COMPUTING	L	Т	P	C
Core/Elective/ Supportive	Core	4			4
Pre-requisite	Basics of mobile communication	Syllal	ous	2023	- 24

The main objectives of this course are to:

- 1. Present the overview of Mobile computing, Applications and Architectures.
- 2. Describe the futuristic computing challenges.
- 3. Enable the students to learn the concept of mobile computing.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Understand the need and requirements of mobile communication	K1,K2
2	Focus on mobile computing applications and techniques	K2,K3
3	Demonstrate satellite communication in mobile computing	K2,K3, K4
4	Analyze about wireless local loop architecture	K3,K4
5	Analyze various mobile communication technologies	K3,K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1	INTRODUCTION	12 hours
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Introduction: Advantages of Digital Information - Introduction to Telephone Systems - Mobile communication: Need for Mobile Communication - Requirements of Mobile Communication - History of Mobile Communication.

Unit:2 MOBILE COMMUNICATION 12 hours

Introduction to Cellular Mobile Communication – Mobile Communication Standards – Mobility Management – Frequency Management – Cordless Mobile Communication Systems.

Unit:3 MOBILE COMPUTING 12 hours

Mobile Computing: History of data networks – Classification of Mobile data networks - CDPD System – Satellites in Mobile Communication: Satellite classification – Global Satellite Communication – Changeover from one satellite to other – Global Mobile Communication – Interferences in Cellular Mobile Communication.

Unit:4	INTERNET	12 hours
U/IIII. →		1 14 1101115

Important Parameters of Mobile Communication System – Mobile Internet: Working of Mobile IP – Wireless Network Security – Wireless Local Loop Architecture: Components in WLL – Problems in WLL – Modern Wireless Local Loop – Local Multipoint Distribution Service – Wireless Application Protocol.

U	nit:5	COMMUNICATION SYSTEM	10 hours							
WCDMA Technology and Fibre Optic Microcellular Mobile Communication – Ad hoc Network and Bluetooth technology – Intelligent Mobile Communication system – Fourth Generation Mobile Communication systems.										
U	nit:6	Contemporary Issues	2 hours							
E	xpert lectur	res, online seminars – webinars								
		Total Lecture hours	60 hours							
To	ext Books									
1	T.G. Pala 2009.	nivelu, R. Nakkeeran, "Wireless and Mobile Communication", PH	II Limited,							
2	Jochen So	chiller, "Mobile Communications", Second Edition, Pearson Educa	tion, 2007.							
Re	ference Bo	ooks								
1	Asoke K	Talukder,HasanAhmed,RoopaYavagal, "Mobile Computing",TMF	I, 2010.							
		லைக்கழ்								
R	elated Onl	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://wy	ww.tutorialspoint.com/mobile computing/index.htm								
2	https://wv	ww.javatpoint.com/mobile-computing								
3	https://np	tel.ac.in/noc/courses/noc16/SEM2/noc16-cs13/								
C	Course Designed By:									

Mappin	Mapping with Programming Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	L	M	L	L	M	S	M	M	M	M			
CO2	S	S	S	M	M	S	M	S	S	S			
CO3	S	S	S	S	M	S	S	S	S	S			
CO4	S	S	S	S	S	S	S	S	S	S			
CO5	S	S	S	S	S	S	S	S	S	S			

^{*}S-Strong; M-Medium; L-Low

		DISTRIBUTED COMPUTING	L	T	P	C					
Core/Elective/ Supportive	,	Elective	4			4					
Pre-requisit	e	Basics of distributed networks, databases and processing.	Syllal Versi	on [2023 -	24					
Course Object											
The main object	ctives of thi	s course are to:									
and client	server netv	ion to fully distributed processing systems, corwork model. o learn the concepts of distributed computing.	nmunicat	on li	ne loa	ıdin					
Expected Cou	rse Outcor	mes:									
On the succe	essful comp	letion of the course, student will be able to:									
1 Underst	Understand distributed processing and network systems K1,K2										
2 Learn fa	Learn factors, resources and responsibilities of distributed systems.										
3 Analyze	Analyze distributed database and decision trees. K2										
4 Acquire	Acquire knowledge about network models										
3		database and project techniques.			K2, K						
K1 - Remem	ber; K2 - U	Jnderstand; K3 - Apply; K4 - Analyze; K5 - Ev	aluate; K	6– Cı	reate						
Unit:1		DISTRIBUTED SYSTEMS			10 ho	urs					
		y Distributed Processing Systems – Networks an Distributed Processing System.	nd Interco	nnec	tion						
					12 h.	urs					
Unit:2		DISTRIBUTED DATA			12 NC	· CII					
Distributed Sy	Distributed	s and Cons of Distributed Processing – Distri Data – Loading Factors – Managing the D		ıtabas	ses –	The					
Distributed Sy Challenge of	Distributed	s and Cons of Distributed Processing – Distri Data – Loading Factors – Managing the D		itabas 1 Res	ses –	The					
Distributed Sy Challenge of Division of Res Unit:3 Design Considerand Allocation	Distributed sponsibiliti erations: Con - Data	s and Cons of Distributed Processing – Distrib	Distributed Loulations Work Da	tabas d Res	ses – source 12 ho artition e De	The					
Distributed Sy Challenge of Division of Res Unit:3 Design Consideration Considerations	Distributed sponsibiliti erations: Con - Data	s and Cons of Distributed Processing – Distributed Data – Loading Factors – Managing the Design DESIGN ommunication Line Loading – Line Loading Cafflow Systems – Dimension Analysis – Net	Distributed Loulations Work Da	tabas d Res	ses – source 12 ho artition e De	The					

U	nit:5	DISTRIBUTED DATABASES	12 hours									
Distributed Databases: An overview – Distributed Databases – Principles of Distributed Databases – Levels of Transparency – Distributed Database Design – The R* Project Technique Problems of Heterogeneous Distributed Databases.												
U	Unit:6 Contemporary Issues 2 hours											
Е	xpert lectur	res, online seminars – webinars										
		Total Lecture hours	60 hours									
T	ext Books											
1	John A. Sharp, "An Introduction to Distributed and Parallel Processing", Blackwell Scientific Publications, 1987.											
2	Uyless D	. Black, "Data Communications & Distributed Networks".										
R	eference B	ooks										
1	Joel M. C	Crichllow, "Introduction to Distributed & Parallel Computing".										
2		eri, GinseppePelagatti, "Distributed Databases Principles and syst k Co., New York, 1985.	ems", McGraw									
	1 (10)											
		line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]										
1	-	w.cs.iit.edu/~ren/cs447/lectures/dsIntro-2.ppt										
2	https://w	ww.youtube.com/watch?v=YS-QvfCZWvc										
3	_	ww.btechguru.com/coursesnptelcomputer-science-and-engineering-systems-video-lecturecseCS1001020W.html	ngdistributed-									
		EDICATE TO ELEVATE										
C	ourse Desi	gned By:										

Mappir	Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	M	M	S	S	S	S	M		
CO2	S	M	M	S	S	S	M	S	M	L		
CO3	S	S	S	M	S	S	S	M	S	M		
CO4	M	M	S	S	S	M	S	S	S	S		
CO5	M	L	S	M	S	S	S	S	M	S		

^{*}S-Strong; M-Medium; L-Low

Course code		EMBEDDED SYSTEMS	L	T	P	C
Core/Elective/ Supportive		Elective	4			4
Pre-requisite	Basic	s of micro controllers	Syllab	ous [2023 -	24

The main objectives of this course are to:

- 1. Present the introduction to embedded systems, Devices and Buses for Device Networks, Program modeling concepts, Inter process communication & Synchronization of processes, Tasks and threads
- 2. Enable the students learn the embedded systems concepts and fundamentals.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	1	
1	Understand embedded systems concepts	K1,K2
2	Understand RTOS concepts	K1,K2
3	Identify the devices and buses used in embedded networking	K2,K3, K4
4	Analyze on software development process life cycle and its models	K2,K3, K4
5	Analyze and design various real time embedded systems using RTOS	K2,K3, K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 INTRODUCTION 12 hours

Introduction to Embedded Systems: Embedded System – Processor in the system – Other hardware units – software embedded into a system – Exemplary Embedded systems – On chip and in VLSI Circuit. Processor and Memory selection for Embedded systems.

Unit:2 NETWORKS 12 hours

Devices and Buses for Device Networks: I/O devices – Timer and counting Devices. Device Drivers and Interrupts Servicing Mechanism: Device drivers – Parallel Port device drivers in system – Serial Port device in a system – Device drivers for internal programmable timing devices – Interrupt servicing mechanism – context and the periods for context-switching, deadline and interrupt latency.

Unit:3 PROGRAMMING MODELS	12 hours
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Program modeling concepts in single & Multiprocessor systems software- Development Process: Modeling Processes for Software analysis before software Implementation – Programming models for event controlled or response time constrained real time programs – Modeling for microprocessor systems. Software Engineering Practices in the Embedded Software Development Process: Software algorithm complexity – Software Development process life cycle and its models – Software analysis – Software design – Software implementation – Software Testing, Validating and Debugging – Real time programming issues during the software

development process – Software project management – Software maintenance – UML. Unit:4 REAL TIME OPERATING SYSTEMS 11 hours Inter – process communication & Synchronization of processes, Tasks and threads: Multiple processes in an application - Problem of sharing data by multiple tasks and routines - Inter Process communication. REAL TIME OPERATING SYSTEM:- Real time and Embedded systems operating systems – Interrupt routines in RTOS environment – RTOS Task scheduling models, Interrupt latency and Response times of the Tasks as performance Metrices performance Metric in scheduling models for periodic, sporadic and Aperiodic Tasks - IEEE standard POSIX 1003.1b functions for Standardization of RTOS and Inter-task communication functions - List of Basic actions in a preemptive scheduler and Expected times taken at a processor - Filters - point strategy for synchronization between the processes, ISRs, OS functions and tasks and for Resource management – Embedded Linux Internals. Unit:5 **EMBEDDED SYSTEM** 11 hours Hardware – Software co-design in an embedded System: Embedded System Project Management – Embedded system design and co-design issues in system development processes – Design cycle in the development phase for an Embedded system – Uses of Target system, or its Emulator and In-circuit Emulator – Use of software tools for development of an embedded system – Use of scopes and logic analysis for system hardware tests – Issues in Embedded system design Case Study: An Embedded System for an Adaptive cruise control system in a car, embedded system for a smart card. Unit:6 **Contemporary Issues** 2 hours Expert lectures, online seminars – webinars **Total Lecture hours** 60 hours **Text Books** Raj Kamal, "Embedded Systems – Architecture, programming and design", Tata McGraw – 1 David E. Simon, "An Embedded Software primer" Pearson Education Asia, 2003. **Reference Books** Kenneth J Ayala, "The 8051 Microcontroller and Architecture programming and application", Second Edition, PenramInternational. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 https://onlinecourses.nptel.ac.in/noc20 cs14/preview https://www.javatpoint.com/embedded-system-tutorial 2

https://www.tutorialspoint.com/embedded_systems/index.htm

3

Course Designed By:

Mappir	Mapping with Programming Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	L	L	L	S	M	S	S	M	M	S		
CO2	M	M	S	S	M	S	M	S	S	S		
CO3	M	S	S	S	S	S	S	S	S	S		
CO4	S	S	S	S	S	S	S	S	S	S		
CO5	S	S	S	S	S	S	S	S	S	S		

*S-Strong; M-Medium; L-Low



Course code	WEB SERVICES	L	T	P	C
Core/Elective/ Supportive	Elective	4			4
Pre-requisite	Basics of distributed computing	Syllab	ous	2023	- 24

The main objectives of this course are to:

- 1. Present the Web Services, Building real world Enterprise applications using Web Services with Technologies XML, SOAP, WSDL, UDDI
- 2. Get overview of Distributed Computing, XML, and its technologies
- 3. Update with QoS and its features
- 4. Develop Standards and future of Web Services

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Understand web services and its related technologies	K1,K2
2	Understand XML concepts	K1,K2
3	Analyze on SOAP and UDDI model	K1,K2,K4
4	Demonstrate the road map for the standards and future of web services	K2,K3,K4
5	Analyze QoS enabled applications in web services	K1,K2,K3, K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 INTRODUCTION 12 hours

Introduction to web services – Overview of Distributed Computing- Evolution and importance of web services-Industry standards, Technologies and concepts underlying web services-Web services and enterprises-web services standards organization-web services platforms.

Unit:2 XML FUNDAMENTALS 12 hours

 $XML\ Fundamentals-XML\ documents\ -\ XML\ Name spaces-\ XML\ Schema\ -Processing\ XML.$

Unit:3 SOAP MODEL 12 hours

SOAP: The SOAP model- SOAP messages-SOAP encoding- WSDL: WSDL structure-interfacedefinitions-bindings-services-Using SOAP and WSDL-UDDI: About UDDI- UDDI registrySpecification- Core data structures-Accessing UDDI

Unit:4 TECHNOLOGIES AND STANDARDS 12 hours

Advanced web services technologies and standards: Conversations overview-web services conversation language-WSCL interface components. Workflow: business process management-workflows and workflow management systems Security: Basics-data handling and forwarding-data storage-errors-Web services security issues.

U	Jnit:5	QUALITY OF SERVICE	10 hours				
ena	Quality of Service: Importance of QoS for web services-QoS metrics-holes-design patterns-QoS enabled web services-QoS enabled applications. Web services management-web services standards and future trends.						
U	Jnit:6	Contemporary Issues	2 hours				
		res, online seminars – webinars					
		Total Lecture hours	60 hours				
T	ext Books						
1	-	Chatterjee, James Webber, "Developing Enterprise Web Services Prentice Hall, Nov 2003.	: An Architects				
2		llinger, "NET Web services: Architecture and Implementation with n, First Education Feb 2003.	.Net", Pearson				
3		Nagappan, Developing Java Web Services: Architecting and devices Using Java", John Wiley and Sons, first Edition Feb 2003.	veloping secure				
R	Reference B	Books					
1	Eric A N sons, Ma	Marks and Mark J Werrell, "Executive Guide to Web services", Jerch 2003.	ohn Wiley and				
2	Anne The	omas Manes, "Web Serv <mark>ices: A managers Guide" A</mark> ddison Wesley,	June 2003.				
	E CONTRACTOR OF THE PARTY OF TH						
	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	(4)						
2	https://www.javatpoint.com/web-services-tutorial						
3	https://www.btechguru.com/trainingprogrammingxmlweb-servicesweb-services-part- 1-video-lecture1180124147.html						
C	Course Desi	gned By:					

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	M	S	M	M	M	S
CO2	S	S	S	M	M	S	M	S	M	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	MIDDLEWARE TECHNOLOGIES	L	T	P	C
Core/Elective/ Supportive	Elective	4			4
Pre-requisite	Basics of client server model and middlewares	Syllal Versi	ous on	2023	- 24
Course Objectives:		•	•		

The main objectives of this course are to:

- 1. Present the overview of middleware technologies which plays important role in today's technologies such as RPS, CORBA and web services.
- 2. enable the students to learn the concept of middleware technologies.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Understand the motivation of using middleware	K1,K2
2	Understand how middleware facilitates the development of distributed applications in heterogeneous environments	K1,K2
3	Apply CORBA concepts	K2,K3
4	Analyze web services as most often used middleware technique	K2,K3, K4
5	Make judgment in choosing a suitable middleware for application problems	K2,K3, K4,K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6- Create

Unit:1 INTRODUCTION 12Hours

INTRODUCTION: Emergence of Middleware – Objects, Web Services – Middleware Elements – Vendor Architecture – Interoperability – Middleware in Distributed Applications – Types of Middleware – Transaction-Oriented Middleware – MOM – RPC.

Unit:2 MIDDLEWARE 12 hours

 $OBJECT\ ORIENTED\ MIDDLEWARE:\ OOM-Developing\ with\ OOM-Heterogeneity-Dynamic\ Object\ Request-Java\ RMI-COM+.$

Unit:3 CORBA 10 hours

CORBA: Naming – Trading – Life Cycle – Persistence – Security – CORBA.

Unit:4 WEB SERVICES 12 hours

WEB SERVICES: Introduction – XML Web Services standards – Creating Web Services – Extending Web Services – Messaging Protocol – Describing – Discovering – Securing.

Unit:5 TYPES OF MIDDLEWARE 12 hours

 $OTHER\ TYPES\ OF\ MIDDLEWARE: Real-time\ Middleware-RT\ CORBA-Multimedia\ Middleware-Reflective\ Middleware-Agent-Based\ Middleware-RFID\ Middleware.$

Unit:6 Contemporary Issues 2						
Е	xpert lectur	res, online seminars – webinars				
		,				
		Total Lecture hours	60 hours			
T	ext Books					
1	Chris Bri Edition, 2	itton and Peter Eye, "IT Architecture and Middleware", Pearson 2004.	Education, 2nd			
2	Wolfgang	g Emmerich, "Engineering Distributed Objects", John Wiley, 2000.				
3	Keith Ba Education	llinger, ".NET Web Services – Architecture and Implementation, 2003.	", Pearson			
R	eference B	ooks				
1	Qusay H.	Mahmoud, "Middleware for Communications", John Wiley and So	ons, 2004.			
2		Brose, Andreas Vogel, Keith Duddy, "JavaTM Programming wind Techniques for Building Distributed Applications", Wiley, 3rd e				
3		Lerner, "Middleware Networks: Concept, Design and Deployment of ture", Kluwer Academic Publishers, 2000.	of Internet			
		E/A CO CELE				
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://w	ww.tutorialspoint.com/laravel/laravel_middleware.htm				
2		ww.btechguru.com/trainingprogrammingj2eeweb-serviceswebare-video-lecture1214024154.html	b-services-			
3	https://www.coursera.org/lecture/web-app/video-1-what-is-middleware-FUnIX					
	Bissiuneng e with					
C	Course Desi	gned By:				

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	S	S	S	M	S
CO2	S	M	S	S	S	S	M	S	S	M
CO3	S	M	M	S	M	M	L	M	S	M
CO4	S	S	S	S	S	S	S	S	M	S
CO5	M	S	M	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	INFORMATION RETRIEVAL TECHNIQUES	L	T	P	С
Core/Elective/ Supportive	Elective	4			4
Pre-requisit	Basics of various forms of information and accessing methods.	Syllal Versi		2023	- 24 ¦

The main objectives of this course are to:

- 1. Present the introduction to retrieval of information from the web, various applications and query structures.
- 2. Describe multimedia information retrieval process.
- 3. Enable the students to learn the basics of search operation on the web and its applications.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Understand the basic concepts and techniques in Information Retrieval	K1,K2			
2	Analyze on querying languages used for IR	K3,K4			
3	Identify the common text compression algorithms and their role in the efficient building and storage of inverted indices	K3,K4			
4	Analyze on the various methods being followed to retrieve the contents from the web like text, image and multimedia contents	K3,K4			
5	Acquire the necessary experience to design, and implement real applications us ing Information Retrieval system	K3,K4			

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTION 12 hours

INTRODUCTION: Basic Concepts – Retrieval Process – Modeling – Classic Information Retrieval – Set Theoretic, Algebraic and Probabilistic Models – Structured Text Retrieval Models – Retrieval Evaluation – Word Sense Disambiguation.

Unit:2 QUERY 12 hours

QUERYING: Languages – Key Word based Querying – Pattern Matching – Structural Queries – Query Operations – User Relevance Feedback – Local and Global Analysis – Text and Multimedia languages.

Unit:3 TEXT OPERATIONS AND USER INTERFACE 12 hours

TEXT OPERATIONS AND USER INTERFACE: Document Preprocessing – Clustering – Text Compression - Indexing and Searching – Inverted files – Boolean Queries – Sequential searching – Pattern matching – User Interface and Visualization – Human Computer Interaction – Access Process – Starting Points – Query Specification - Context – User relevance Judgment – Interface for Search.

Unit:4	MULTIMEDIA	12 hours
MULTIMEDIA	A INFORMATION RETRIEVAL : Data Models – Query Lang	guages – Spatial

Access Models – Generic Approach – One Dimensional Time Series – Two Dimensional Color Images – Feature Extraction.

Unit:5	APPLICATIONS	10 hours

APPLICATIONS: Searching the Web – Challenges – Characterizing the Web – Search Engines – Browsing – Meta-searchers – Online IR systems – Online Public Access Catalogs – Digital Libraries – Architectural Issues – Document Models, Representations and Access – Prototypes and Standards.

Unit:6	Contemporary Issues	2 hours
Expert lectur	res, online seminars – webinars	

Total Lecture hours 60 hours

Text Books

- Ricardo Baeza-Yate, Berthier Ribeiro-Neto, "Modern Information Retrieval", Pearson Education Asia, 2005.
- 2 G.G. Chowdhury, "Introduction to Modern Information Retrieval", Neal-Schuman Publishers; 2nd edition, 2003.
- Daniel Jurafsky and James H. Martin, "Speech and Language Processing", Pearson Education, 2000.

Reference Books

- David A. Grossman, Ophir Frieder, "Information Retrieval: Algorithms, and Heuristics", Academic Press, 2000
- Charles T. Meadow, Bert R. Boyce, Donald H. Kraft, "Text Information Retrieval Systems", Academic Press, 2000.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://csenotescorner.blogspot.com/2018/02/information-retrieval-techniques.html
- 2 https://www.youtube.com/playlist?list=PL0ZVw5-GryEkGAQT7lX7oIHqyDPeUyOMQ
- 3 https://cse.iitkgp.ac.in/~pawang/courses/IR16/lec1.pdf

Course Designed By:

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	S	S	S	S	M	S
CO2	S	S	M	S	S	S	M	S	S	M
CO3	S	M	S	M	M	S	S	M	M	S
CO4	M	M	S	S	M	M	S	M	S	S
CO5	S	M	S	M	L	S	S	S	S	M

^{*}S-Strong; M-Medium; L-Low

Course code	INTERNET OF THINGS	L	T	P	C
Core/Elective/ Supportive	Elective	4			4
Pre-requisite	Basics of Sensors and its applications	Syllal	ous	2023 -	24

The main objectives of this course are to:

- 1. About Internet of Things where various communicating entities are controlled and managed for decision making in the application domain.
- 2. Enable students to learn the Architecture of IoT and IoT Technologies
- 3. Developing IoT applications and Security in IoT, Basic Electronics for IoT, Arduino IDE, Sensors and Actuators Programming NODEMCU using Arduino IDE.

Expected Course Outcomes: On the successful completion of the course, student will be able to: Understand about IoT, its Architecture and its Applications K1,K2 2 Understand basic electronics used in IoT & its role K1,K2 3 Develop applications with C using Arduino IDE K3,K4 K2,K3, Analyze about sensors and actuators K4 Design IoT in real time applications using today's internet & wireless K3.K4 technologies

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1	INTRODUCTION	10 hou
Unit:1	INTRODUCTION	10 hc

Introduction to IoT: Evolution of IoT – Definition & Characteristics of IoT - Architecture of IoT – Technologies for IoT – Developing IoT Applications – Applications of IoT – Industrial IoT – Security in IoT

Unit:2 BASIC ELECTRONICS FOR IoT 12 hours

Basic Electronics for IoT: Electric Charge, Resistance, Current and Voltage – Binary Calculations – Logic Chips – Microcontrollers – Multipurpose Computers – Electronic Signals – A/D and D/A Conversion – Pulse Width Modulation.

Unit:3	ARDUINO	12	hours

Programming Fundamentals with C using Arduino IDE: Installing and Setting up the Arduino IDE – Basic Syntax – Data Types/ Variables/ Constant – Operators – Conditional Statements and Loops – Using Arduino C Library Functions for Serial, delay and other invoking Functions – Strings and Mathematics Library Functions.

Unit:4 SENSORS AND ACTUATORS 12 nou	Unit:4	Unit:4 SENSORS AND ACTUATORS	12 hours
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Sensors and Actuators: Analog and Digital Sensors – Interfacing temperature sensor, ultrasound sensor and infrared (IR) sensor with Arduino – Interfacing LED and Buzzer with Arduino.

U	nit:5	SENSOR IN INTERNET	12 hours				
Pro	Sending Sensor Data Over Internet: Introduction to ESP8266 NODEMCU WiFi Module – Programming NODEMCU using Arduino IDE – Using WiFi and NODEMCU to transmit data from temperature sensor to Open Source IoT cloud platform (ThingSpeak).						
	nit:6	Contemporary Issues	2 hours				
E	xpert lectur	res, online seminars – webinars					
		Total Lecture hours	60 hours				
T	ext Books						
1		Bahga, Vijay Madisetti, "Internet of Things: A Hands-On Approa 8-0996025515	ch", 2014.				
2		ryan, DominikObermaier, Paul Fremantle, "The Technical Foundouser Publishers, 2017.	dations of IoT",				
R	eference B	ooks					
1	Michael I	Margolis, "Arduino Cookbook", O"Reilly, 2011					
2	Marco Schwartz, "Internet of Things with ESP8266", Packt Publishing, 2016.						
3	DhivyaBala, "ESP8266: Step by Step Tutorial for ESP8266 IoT, Arduino NODEMCU Dev. Kit", 2018.						
	The state of the s						
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://onlinecourses.nptel.ac.in/noc20_cs66/preview						
2	https://www.javatpoint.com/iot-internet-of-things						
3	https://www.tutorialspoint.com/internet_of things/index.htm						
Course Designed By:							

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	S	M	S	M	M	S	M
CO2	M	S	M	S	M	S	M	S	S	S
CO3	S	S	S	S	M	S	M	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	PYTHON PROGRAMMING	L	T	P	C
Core/Elective/ Supportive	Elective	4			4
Pre-requisite	Basics of statistical programming.	Syllal	ous	2023	- 24

The main objectives of this course are to:

- 1. Presents an introduction to Python, creation of web applications, network applications and working in the clouds
- 2. Use functions for structuring Python programs
- 3. Understand different Data Structures of Python
- 4. Represent compound data using Python lists, tuples and dictionaries

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

Oi	the successful completion of the course, student will be able to.	
1	Understand the basic concepts of Python Programming	K1,K2
2	Understand File operations, Classes and Objects	K1,K2
3	Acquire Object Oriented Skills in Python	K1,K2, K3
4	Develop web applications using Python	K1,K2, K5
5	Develop Client Server Networking applications	K3,K4, K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1	INTRODUCTION	10 hours
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Python: Introduction – Numbers – Strings – Variables – Lists – Tuples – Dictionaries – Sets–Comparison.

Unit:2 CODE STRUCTURES 12 hours

Code Structures: if, elseif, and else – Repeat with while – Iterate with for – Comprehensions – Functions – Generators – Decorators – Namespaces and Scope – Handle Errors with try and except – User Exceptions.

Unit:3 MODULES, PACKAGES AND CLASSES 12 hours

Modules, Packages, and Programs: Standalone Programs – Command-Line Arguments – Modules and the import Statement – The Python Standard Library. **Objects and Classes:** Define a Class with class – Inheritance – Override a Method – Add a Method – Get Help from Parent with super – In self Defense – Get and Set Attribute Values with Properties – Name Mangling for Privacy – Method Types – Duck Typing – Special Methods – Composition.

Unit:4	DATA TYPES AND WEB	12 hours

Data Types: Text Strings – Binary Data. **Storing and Retrieving Data:** File Input/Output – Structured Text Files – Structured Binary Files - Relational Databases – NoSQL Data Stores.

Web: Web Clients – Web Servers – Web Services and Automation SYSTEMS AND NETWORKS Unit:5 12 hours **Systems:** Files –Directories – Programs and Processes – Calendars and Clocks. **Concurrency:** Queues – Processes – Threads – Green Threads and gevent – twisted – Redis. **Networks:** Patterns – The Publish-Subscribe Model – TCP/IP – Sockets – ZeroMQ –Internet Services - Web Services and APIs - Remote Processing - Big Fat Data and MapReduce -Working in the Clouds. Unit:6 **Contemporary Issues** 2 hours Expert lectures, online seminars – webinars **Total Lecture hours** 60 hours **Text Books** Bill Lubanovic, "Introducing Python", O'Reilly, First Edition-Second Release, 2014. Mark Lutz, "Learning Python", O'Reilly, Fifth Edition, 2013. **Reference Books** David M. Beazley, "Python Essential Reference", Fourth Developer's Library, 1 Edition, 2009. SheetalTaneja, Naveen Kumar, Programming-A "Python Modular Approach", Pearson Publications. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 https://www.programiz.com/python-programming/ 2 https://www.tutorialspoint.com/python/index.htm 3 https://onlinecourses.swayam2.ac.in/aic20_sp33/preview Course Designed By:

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	S	M
CO2	S	S	S	S	S	S	S	M	S	M
CO3	S	S	S	S	S	S	S	M	S	M
CO4	S	S	S	S	S	S	S	M	S	M
CO5	S	S	S	S	S	S	S	M	S	M

^{*}S-Strong; M-Medium; L-Low

Course code		DIGITAL IMAGE PROCESSING	L	T	P	C
Core/Elective/ Supportive		Elective	4			4
Pre-requisit	e	Basics of Image Processing and applications	Syllabus		2023	- 24

Course Objectives:

The main objectives of this course are to:

- 1. Learn basic image processing techniques for solving real problems.
- 2. Gain knowledge in image transformation and Image enhancement techniques.
- 3. Learn Image compression and Segmentation procedures.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	r,,	
1	Understand the fundamentals of Digital Image Processing	K1,K2
2	Understand the mathematical foundations for digital image representation, image acquisition, image transformation, and image enhancement	K1,K2
3	Apply, Design and Implement and get solutions for digital image processing problems	K3,K4
4	Apply the concepts of filtering and segmentation for digital image retrieval	K3,K4
5	Explore the concepts of Multi-resolution process and recognize the objects in an efficient manner	K3,K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTION 12 hours

Introduction: What is Digital image processing – the origin of DIP – Examples of fields that use DIP – Fundamentals steps in DIP – Components of an image processing system. Digital Image Fundamentals: Elements of Visual perception – Light and the electromagnetic spectrum – Image sensing and acquisition – Image sampling and Quantization – Some Basic relationship between Pixels – Linear & Nonlinear operations.

Unit:2 IMAGE ENHANCEMENT 12 hours

Image Enhancement in the spatial domain:- Background – some basic Gray level Transformations – Histogram Processing – Enhancement using Arithmetic / Logic operations – Basics of spatial filtering – Smoothing spatial filters – Sharpening spatial filters – Combining spatial enhancement methods.

Unit:3	IMAGE RESTORATION	12 hours

Image Restoration: A model of the Image Degradation / Restoration Process – Noise models – Restoration is the process of noise only – Spatial Filtering – Periodic Noise reduction by frequency domain filtering – Linear, Portion – Invariant Degradations – Estimating the degradation function – Inverse filtering – Minimum mean square Error Filtering – Constrained least squares filtering – Geometric mean filter – Geometric Transformations.

IMAGE COMPRESSION Unit:4 10 hours Image Compression: Fundamentals – Image compression models – Elements of Information Theory – Error Free compression – Lossy compression – Image compression standards. **IMAGE SEGMENTATION** Unit:5 12 hours Image Segmentation: Detection and Discontinuities – Edge Linking and Boundary deduction – Thresholding – Region-Based segmentation – Segmentation by Morphological watersheds – The use of motion in segmentation. Unit:6 **Contemporary Issues** 2 hours Expert lectures, online seminars – webinars **Total Lecture hours** hours **Text Books** Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Second Edition, PHI/Pearson Education. B. Chanda, D. Dutta Majumder, "Digital Image Processing and Analysis", PHI, 2003. **Reference Books** Nick Efford, "Digital Image Processing a practical introducing using Java", Pearson 1 Education, 2004. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 https://nptel.ac.in/courses/117/105/117105135/ 2 https://www.tutorialspoint.com/dip/index.htm 3 https://www.javatpoint.com/digital-image-processing-tutorial Course Designed By:

Mappin	Mapping with Programming Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	M	S	S	S	M	S	M	M	S		
CO2	S	S	S	S	S	M	S	M	S	S		
CO3	S	S	S	S	S	S	S	M	S	S		
CO4	S	S	S	S	S	S	S	M	S	S		
CO5	S	S	S	S	S	S	S	M	S	S		

^{*}S-Strong; M-Medium; L-Low

Course code	NEURAL NETWORKS	L	T	P	C
Core/Elective/ Supportive	Elective	4			4
Pre-requisite	Basics of Neurons and Network	Syllabus		2023 -	24

Course Objectives:

The main objectives of this course are to:

- 1. Present the introduction to the basic neuron, Kohenen self- organizing network, hop field networks, associative memory, fuzzy.
- 2. Learn the pattern classification in Neural Networks.
- 3. Gain knowledge on the fuzzy relation and fuzzylogic.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	<u> </u>	
1	Understand about soft computing techniques and their applications	K1,K2
2	Understand the pattern classification in Neural Networks	K1,K2
3	Analyze various neural network architectures	K1,K2, K3,K4
4	Analyze fuzzy relation and fuzzy logic & its applications	K3,K4
5	Apply and analyze fuzzy logic in real time applications	K3,K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1	PATTERN CLASSIFICATION	12 hours
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Pattern classification - Learning and Generalization - Structure of neural networks - ADA line, Delta rule - input output value - perceptions - Linear separability - Back propagation - XOR Function - Introduction to Boolean neural networks.

Unit:2 NETWORKS 10 hours

Hopfield Networks - Energy - The Hamming Network - RAM -Boltzmann machine - Instar, outstar network - ART - Kohonen's Network Recognition.

Unit:3 FUZZY RELATION 12Hours

Fuzzy relation - Member function - Fuzzy matrices - Fuzzy entropy - Fuzzy operation - Fuzzy composition.

Unit:4 FUZZY VARIABLES 12Hours

Fuzzy variables - Linguistic variables - Measure of fuzziness - Transition Matrix - Concept of Defuzzication and Applications

Unit:5 CASE STUDY 12Hours

CASE STUDY: Application of Neural Networks in character recognition, drug discovery, speech recognition; Application of Fuzzy logic concepts in Fuzzy controller design and Fuzzy querying

in R	Relational d	atabasemodel.									
	Unit:6 Contemporary Issues 2 hours										
Е	Expert lectures, online seminars – webinars										
	Total Lecture hours 60Hours										
Т	ext Books										
1	P.D.Wasserman, "Neural computing and practice", Van Nostran Reinhold, New York, 1991.										
2	LiminFu,"NeuralNetworkin ComputerIntelligence",McGrawHill, International editions, 1994.										
R	eference B	ooks									
1	B Kosko	, "Neural Network and Fuzzy systems", Prentice Hall,1996.									
2	Klir& Yuan, "Fuzzy sets and Fuzzy logic", Theory and Applications, Prentice Hall of India, 1996.										
	ுக்கும்										
R	Related On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1	https://w	ww.javatpoint.com/artificial-neural-network									
2	https://w	ww.tutorialspoint.com/artificial_neural_network/index.htm									
3	https://np	otel.ac.in/courses/117/105/117105084/									
C	ourse Desi	gned By:									

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	S	S	M	S	M	M	M	S
CO2	M	S	S	S	M	S	M	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Reality and A 2. Learn current Expected Course On the success 1 Understand 2 Learn about perspective 3 Analyze of Industry 4. 5 Analyze of in Industry 1 Analyze of in Industry 1 Analyze of in Industry	concepts Augment t trends: e Outcor ful comp d the driv ut Cyber e	s and application of Machine learning, RPA, C ted Reality in various domains. in IT industry.			K1,	irtua K2				
Course Objective The main objective 1. Present the Reality and A 2. Learn current Expected Course On the success 1 Understand 2 Learn about perspective 3 Analyze of Industry 4. 5 Analyze of in Industry	concepts Augment t trends: e Outcor ful comp d the driv ut Cyber e	is course are to: s and application of Machine learning, RPA, C ted Reality in various domains. in IT industry. mes: bletion of the course, student will be able to: vers and enablers of Industry 4.0	lyber S		ity, Vi	irtua				
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1. Present the Reality and A 2. Learn curren Expected Course On the success 1 Understand 2 Learn about perspective 3 Analyze of Industry 4. 5 Analyze of in Industry	concepts Augment nt trends: e Outcor ful comp d the driv ut Cyber e	s and application of Machine learning, RPA, C ted Reality in various domains. in IT industry. mes: bletion of the course, student will be able to: vers and enablers of Industry 4.0		ecur	K1,	K2				
Reality and A 2. Learn curren Expected Course On the success 1 Understand 2 Learn about perspective 3 Analyze of Industry 4. 5 Analyze of in Industry 1 Industry 1 Industry 2 Industry 3 Industry 4 Industry 5 Industry 5 Industry 6 Industry 6 Industry 7 Industry 8 Industry 9 Industry 1 Indus	Augment trends: e Outcor ful comp d the drivut Cyber e	mes: letion of the course, student will be able to: vers and enablers of Industry 4.0		ecur	K1,	K2				
On the successful Understand Learn about perspective Analyze of Industry 4. Analyze of in Industry	ful comp d the driv ut Cyber e	oletion of the course, student will be able to: vers and enablers of Industry 4.0	ystems							
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2 Learn about perspective 3 Analyze of Industry 4. 5 Analyze of in Industry	ut Cyber e	-	ystems							
 perspective Analyze or Analyze or Industry 4. Analyze or Industry 4. 	e	Security and Cyber-Systems from the industrial sy	ystems							
4 Analyze or Industry 4. 5 Analyze or in Industry	n nurnos				K1,	K2				
Industry 4. 5 Analyze or in Industry	n purpos									
in Industry		Reality-Based Enhance Manufacturing Sustainab	ility in			K3,				
K1 - Remembe	4.0	ented Reality-Based Enhance Manufacturing Susta			K	K3,				
IXI - Kememoe	er; K2 - U	Understand; K3 - Apply; K4 - Analyze; K5 - Evalu	uate; K	6– C	reate					
TT *4 4					1011					
Unit:1		MACHINE LEARNING			12Hc	urs				
Unsupervised, Re	einforcer	roduction – Definition – Types of Machine L ment Learning – Algorithms for Machine Learning ools for Machine Learning - Applications areas of I	ng – Pr	oble	ms so	lved				
Unit:2		ROBOTIC PROCESS			12Hc	urs				
constructs in RP	PA – Ro	ion (RPA): Introduction to RPA – Need for automobots and Softbots – RPA architecture and production of RPA - Risks & Challenges with RPA								

CYBER SECURITY

Cyber Security: Cyber Crime and Information Security – Classification of Cyber Crimes - Types of Cyber Attacks - Cyber crime and Indian IT Act 2000 - Security Methods.

Unit:4 VRTUAL REALITY 11Hours

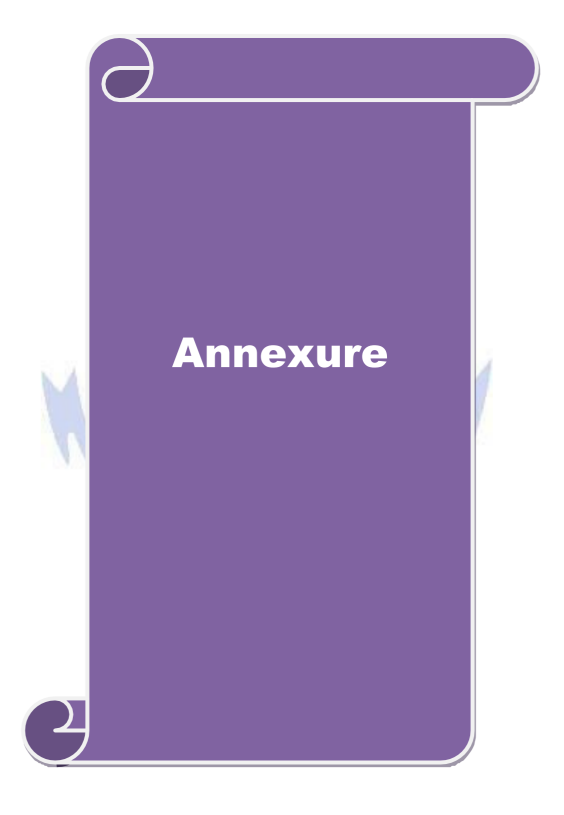
Virtual Reality: Definition - Types of Head Mounted Displays - Tools for Virtual Reality -Applications of VR in Education, Industries - Difference between VR and AR.

Unit:5 **AUGMENTED REALITY** 11Hours Augmented Reality: Definition - Tools for Augmented Reality -Hololens - Advantages and

Cha	llenges of AR - Applications of AR in Education, Industries - Mixed Reality.									
	Unit:6 Contemporary Issues 2 hours									
Е	xpert lectures, online seminars – webinars									
	Total Lecture hours 60 hours									
T	ext Books									
1	P. Kaliraj, T. Devi, Higher Education for Industry 4.0 and Transformation to Education 5.0, 2020.									
R	eference Books									
1	Anand Nayyar "A Roadmap to Industry 4.0: Smart Production, Sharp Business and Sustainable Development									
R	telated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1	https://www.tutorialspoint.com/uipath/uipath robotic process automation in	ntroduction.htm								
2	https://www.javatpoint.com/rpa									
3	https://onlinecourses.nptel.ac.in/noc19_me74/preview									
C	ourse Designed By:									

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	M	S	MATETO	MENAL	S	S	M	S	
CO2	S	S	M	L	M	S	S	M	S	M	
CO3	M	M	S	M	S	M	S	M	S	S	
CO4	S	S	S	S	S	S	S	S	M	M	
CO5	S	S	S	M	S	S	M	S	M	S	

^{*}S-Strong; M-Medium; L-Low



Master of Computer Applications

Syllabus (With effect from 2021 -2022)

Program Code:



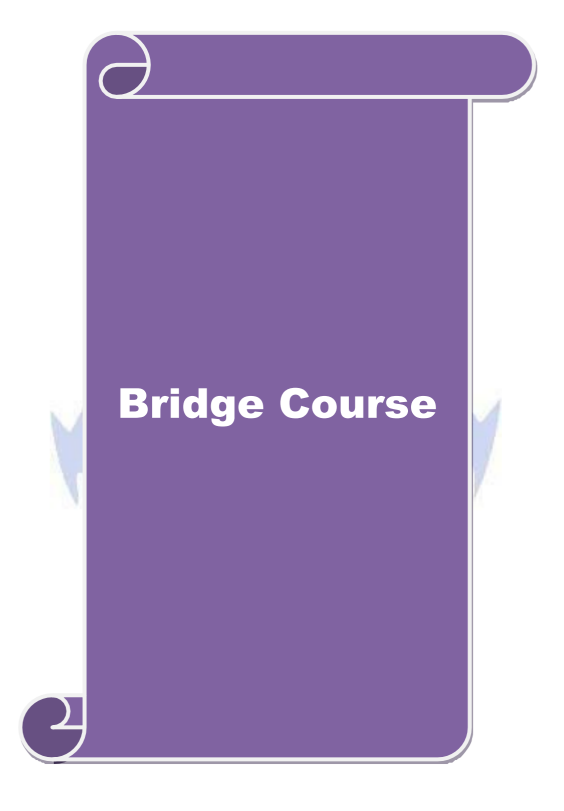
DEPARTMENT OF COMPUTER SCIENCE

Bharathiar University
(A State University, Accredited with "A" Grade by NAAC and 13th Rank among Indian Universities by MHRD-NIRF)
Coimbatore 641 046, INDIA

BHARATHIAR UNIVERSITY, COIMBATORE 641046 DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS MISSION

To impart Knowledge and Skill that develop Technical, Social, Economical, and Cultural values by providing a good Platform to Perform, acquiring Basic Practical Knowledge of various Fundamental Theoretical concepts and apply them successfully to meet the industrial needs globally with an attitude of Self upliftment and Society.





Bharathiar University, Coimbatore – 46 Bridge Course for MCA

(For students admitted from 2021-2022 onwards)

Total Hours: 60 hours (Use PPT to enhance and Speed up the Teaching Learning Process and PPT can be used for Future References)

Goal:

The objective of bridge course is to provide the fundamental concepts and Practical knowledge about Computer Science and its Applications for students admitted from Non – Computer streams [with Mathematics at UG level or +2.]

SubCoo Hrs	le Subject Name	Theory Hrs	Practical
01	Basics of Digital Computer	07	
02	Data Structures and its applications Using C		
	2.1. Data Structure & Applications	06	
	2.2. C Programming	07	10
03	Basics OOPS concepts using C++	07	10
04	Basics of Computer Graphics and Multi media	07	6
	Total	34	26
Sub Code 01 Basics of Digital Computer		VERST 1	(7 Hours)

Number System: Binary numbers, 4 – bit representation from (1 to 16) – Binary to Decimal, Decimal to Binary , Octal, Hexadecimal Conversions. Gray code and ASCII code-Addition, Subtraction (2's complement) Logic Gates , Truth table , Half Adder, Full Adder, BCD Adder.

Boolean Algebra – Boolean Expression Simplification -Encoder, decoder, multiplexer, demultiplexer-Flip- Flops: RS ,J-K , D ,T, Master Slave, Registers , counters -Memory: Hierarchy, Types, Associative memory, match logic

Sub Code 02 Data structure and its applications Using C

2.1. Data Structure and its applications (6 Hours)

Arrays – single and multi dimension - STACK and its applications like - Expression Evaluation, Programming constructs - check for parity – Open / Close bracket; Begin / End; Subroutine calls / Returns; Nested loops etc. Linked lists , sorting lists , circularly linked lists. QUEUE and its applications like Process Scheduling, Priority Queue, Circular Queue. TREE and application of tree-FILES Importance of FILE data structure, FILE Operations , Types of files.

2.2. C Programming (7 Hours)

History and the importance of C as System programming and application programming -Variables, datatypes, operators and built- in functions - Input / Output statements, Control strings, escape sequences - Control structures -IF then else, Elseif Ladder, Switch case statements Loops — For loop, while, do while - Arrays, Structurers, Union, Pointers and Files.

C programming with Data Structures Lab

(10 Hours)

(Lab session for C emphasized with data structure implementation.)

- 1. Write a C program to sort the given list of numbers in ascending order and find greatest among the list of numbers...
- 2. Write a C program to convert INFIX notation to POSTFIX using Stack
- 3. Write a C program to implement QUEUE operations accepting the choice for INSERTION, DELETION and EXIT
- 4. Write a C program to find the result of a student (PASS / FAIL) for 5 subjects in a class 0f 60 students using structure variable.
- 5. Write a C Program to implement file operation. Related Programs may be added.

Sub Code: 03 Basic OOPS concepts Using C++

(10 Hours)

Class, Object, encapsulation – inheritance - polymorphism – accesss specifiers – scope – Variables, datatypes, - input/ output statements - control structures - branching and looping, control structures functions in C++-Member function, friend function, constructor, destructor, overloading.

OOPS with C++ Lab

(10 Hours)

- 1. Write a C++ program to implement friend function
- 2. Write a C++ program to implement Inheritance
- 3. Write a C++ program to implement polymorphism with constructor and destructor
- 4. Write a C++ program to implement operator overloading
- 5. Write a C++ program to implement function overloading.

Related Programs may be added.

Sub code 04 Basic concepts of Graphics and Multimedia

(7 Hours)

Output Primitives - Attributes of output Primitives - 2D Transformations - Text - Audio - Video

Basics of Graphics and Multimedia Lab

(6 Hours)

- 1. Write a program to implement 2D Transformation
- 2. Write a program to Draw Line
- 3. Write a program to move an object with sound effect
- 4. Create an object and animate using Photoshop
- 5. Create a web page using Photoshop.

Related Programs may be added.